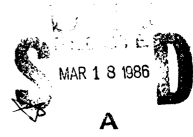


MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A



|  | 21. ABSTRACT SECURITY CLASSIFICATION                  |
|--|---|
| UNCLASSIFIED/UNLIMITED SAME AS RPT. DTIC USERS |   |
| 22a NAME OF RESPONSIBLE INDIVIDUAL             | 22b. TELEPHONE (Include Area Code) 22c. OFFICE SYMBOL |
|  |   |

**DD FORM 1473, 84 MAR** 

83 APR edition may be used until exhausted. All other editions are obsolete.

SECURITY CLASSIFICATION OF THIS PAGE

PAGE

) Exercises a libraries and libraries

ST11

TITLE LINE

STATE/ COUNTRY NAME CONTRACTOR ESTABLISHMENT NAME/

DATA LINE

- REPORTING COMPONENT
- REPORT MONTH
- PURCHASING OFFICE CODE
- CONTRACT NUMBER
- CONTRACT NUMBER
- CONTRACT NUMBER
- CONSULTANT PROGRAM NUMBER
- SYSTEM OR EQUIPMENT CODE
- CONSULTANT SERVICES
- CONSULTANT SERVICES
- CONSULTANT SERVICES
- MULTIYEAR CONTRACT
- FOREIGN MILITARY SALE
- FOREIGN MILITARY SALE
- FOREIGN MOT SYNOPSIZED
- MULTITYEAR CONTRACTING
- REASON NOT SYNOPSIZED
- MUMBER OF CONTRACTING
- NUMBER OF CONTRACTING
- NUMBER OF OFFERORS SOLICITED
- NUMBER OFFERORS SOLICITED
- NUMBER

(SBIR) PROGRÂM LABOR SURPLUS AREA PREFERENCE SUBJECT TO LABOR STANDARDS STATUTES CERTIFICATE OF CURRENT COST OR PRICING 09 010 011

IER OF OFFERORS
AMERICAN ACT PERCENT DIFFERENCE
HTRY OF ORIGIN CODE
RACT FINANCING
AR VALUE OF ACTION D12A D12B D12C D13C

SUNTING

| 6,444     |   | 30   | N404<br>N®N®  | 31                             | 55<br>80                 | 1,419                  | 2,042<br>2,042<br>1,029                 | 9,023                          | 1,549                | 108               | 129<br>26  | 126             |
|-----------|---|--|---|--------------------------------|--------------------------|------------------------|---|--------------------------------|----------------------|-------------------|--|-----------------|
| PAGE      | B7<br>AMOUNT<br>(\$000)   | ;<br>;<br>;<br>;<br>;<br>;   |   |                                |                          |                        |   |                                |                      |                   |  |                 |
| 1         | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                  | S.   | ហហហហ  | ம                              | ហ                        | -4                     | <b>નન</b> છ                             |                                |                      | ស                 | សស   | -1              |
|           | 8228  | 2 000  | 0000<br>0000<br>5000<br>5000<br>5000  | 2 000                          | 2 000                    | 2 000                  | 2 000<br>2 000<br>2 000                 | 2 000                          | 2 000                | 2 000             | 2 000<br>2 000   | 2 000           |
|           | 0-0   | -  |   | 'n                             | -                        |                        | 222                                     |                                | <br>H                | .;<br>-           |  | m               |
|           | ဝ ၈   | ; <b>-</b>   | HHHH  | ~                              | -                        | -                      | HHH                                     |                                | 7                    | 7                 | ~~   |                 |
|           |   | 44   | 4<br>4<br>4<br>4<br>4   | 44                             | 2 4 4                    | 44                     | 4<br>4<br>4<br>4<br>4<br>4              | <b>44</b><br>2 1               | 2 1                  | 2 44              | 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                | 44<br>2 1       |
|           | • .   | 5  | aaaa  | -                              | -                        | 8                      | -180                                    | -                              | -                    | 7                 | 88   | <br>H           |
| į         | <u>م</u> م  | ۸ .  |   | -                              | <b>–</b>                 | <b>H</b>               |   | ~                              |                      |                   | <b>नन</b>  | -               |
|           | D D 2   | 03520  | 03700<br>1100<br>1100<br>1100<br>1444                                       | 04960<br>5 1 S                 | 04960                    | 08020                  | 08020<br>1 1<br>1 1<br>1 1              | 08020<br>1 3                   | 09280                | 09280             | 09280<br>1 1<br>1 1                                    | 09460<br>1 1    |
| 1         | 0 40  | 5.2  | <br>50  | <b>60</b>                      | 7                        | رد<br>در               | 0 000                                   | 2                              | 7                    | 2                 | 99   | 7               |
| 1         | 0 0 0   | 00119935   | 04834165<br>174 **  | 007901598<br>U                 | 001201680<br>87 **       | 012195475              | 00195776<br>113 *                       | 064947682<br>555 **            | 001199397<br>2 2 B   | 06389847          | 001783505<br>  2 2 K<br>  2 2 K<br>  155 *<br>  810 ** | 62661100        |
|           | ပေဖ   | 5  | , wana  |                                | , D                      | _<br>H                 | 5. U.U.G.                               | J5,:                           | . H                  |                   |  | נו              |
| ₹<br>8    | ıŭ <del>√</del>   | 15   | SI  | 1100 7                         | IS<br>1015 4             | IS<br>0102             | IS<br>0102 1<br>0102 1                  | IS                             | IS                   | IS<br>0102 1      | i s  | 1026 5          |
| 80<br>50  | ပက  | 9<br>2<br>2  | RHODE<br>1<br>1<br>1  | RHODE                          | RHODE<br>2               | RHODE                  | 00E<br>2                                | RHODE<br>1                     | RHODE 1              | RHODE 2 (         | RHODE<br>1<br>1  | RHODE 2         |
| SEP       | ,   | £ 1  | *<br>*  | 2 % H                          | 풅                        | ¥ =                    | H 4                                     | 풀                              | ₹ -                  | ΑŢ                | £ _ ~  | ₹ -             |
| 6         | മ⊶ന   | ၂ က  | വവവന  | ហ                              | ო                        | ო                      | ကထာက                                    | ო                              | က                    | ო                 | ოო   | 4               |
| 8.4       | 10<br>10<br>10<br>10  | 2 2  | 0000  | 2                              | 2                        | 2                      | 000                                     | 2 2                            | 2                    | 2 2               | 22   | 2               |
| 5         | മ ത   | 2  | 0000  | 8                              | 8                        | 8                      | 200                                     | 2                              | 8                    | 8                 | 00   | ~               |
| ·         | 8880  |  | E 000<br>000<br>000<br>TOTAL  | 000                            | B ACR<br>TOTAL           | 000                    | 000<br>000<br>000<br>TOTAL              | TOTAL                          | SDN                  | E 000             | B BJH<br>B BJH<br>TOTAL<br>TOTAL                       | CMC             |
| VARC      | 88 888<br>AA BBB  | C9E  | C957<br>7 A 7 7   | ton<br>S1                      | ~                        | ф<br><b>У</b>          | 24 A Q<br>0 Q Q Q<br>0 Q Q              | ولا<br>ح¥ع                     | A3                   | 60                | S AIB<br>O AIB<br>TOR TO                               | AS              |
| ¥         | · mwa   | ¥ 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 044440<br>888889  | ing<br>211                     | ington<br>915 A3<br>CITY | for<br>305             | 405<br>305<br>305<br>ACT                | 305.<br>CI.                    | to1<br>820           | to1<br>120        | 400<br>ACTO<br>CTT                                     | to1<br>014      |
|           | m∞∢   | 1 K 2  | 13300   | A A                            | 22                       | # O                    | 70000€                                  | <b>™</b>                       | 7 1.5                | ris<br>6 3        | 12000E   | i.s             |
| CONTRAC   | 33  | <br>51   | AS<br>0320<br>0403<br>0611  | 4 <sub>B</sub>                 | 88                       | 80                     | Bra<br>313<br>321<br>321<br>0913<br>CON | Br<br>.016                     | B1<br>0924           | B1<br>0716        | Br.<br>9816<br>906<br>CON                              | Br<br>214       |
|           | വയ ന  | . S  | **************************************                                      | 850                            | 841                      | 850                    | 8850<br>850<br>550                      | 841                            | 850                  | 850               | 8<br>5<br>5<br>0                                       | 841             |
| PRIME     | 1 3   |  | <b>∞</b> 플 플 플  | 00                             | 7                        | စ္                     | 000                                     | 4                              | ဖ                    | თ                 | 92   | g               |
| در<br>در  | 111   | CO<br>C3462  | INC THE<br>DAKFO685C0068<br>F3460855D0001<br>F3460885D0001<br>F3460885D0001 | TE<br>010                      | A19                      | DLA10085C060           | 048<br>079<br>079                       | 031                            | 409                  | 358               | 320<br>348   | 012             |
| o ;       | 111   | 25.0<br>25.0   | ######################################                                      | ITU<br>81D                     | 160884CA1                | 85C                    | 000                                     | 85C                            | INC<br>485C4         | 850               | 850<br>850   | INC<br>82G      |
| LIST      | 388   | . ∑0<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | T 0000  | 4ST<br>329                     | <b>908</b>               | 100                    | 1008                                    | 000<br>1000                    | ۷۲<br>324            | ORP<br>) DLA50085 | 01   | ۷≺<br>030       |
| ပ         | 11  | AN   | N4000<br>0X444  | AAG                            | <b>₽</b> ♥               | ĽĀ                     | P<br>DLA10<br>DLA10<br>DLA10            | S. A.                          | 18 A 1               | P Z               | 1NC<br>346<br>346                                      | 16 A 1          |
| PH        | A B   | TWINE MFG  | >0000 b   | IAL INSTITUTE<br>8 DAAG2981D01 | 2 F                      | ∞                      | <u> </u>                                | STRIES CORP<br>042 DLA10085C03 | COMPANY<br>31 NOOO24 |                   | 7 7 F  | COMPANY INC     |
| GEOGRAPHI | AAAA<br>2222  | INE &  | COMPANY<br>0089<br>0003<br>0016<br>0027                                     | MEMOR:                         | AL<br>003                | 097                    | S C<br>057<br>061<br>120                | UST<br>004                     | ¥κ                   | CS<br>234         | STRI<br>095<br>104                                     | 316             |
| SEQ.      | <b>⋖</b> ෆ  | I NO   |   | ME!                            | SE,                      | INC                    | ب-                                      | OO OO                          | 냂_                   | STIC              | NDUS<br>05<br>05<br>05                                 | GEORGE<br>BD202 |
|           | 3333  | 17 L<br>3500   | XF06<br>YF02<br>YF02<br>YF02  | LLE<br>AG29                    | IC<br>F6                 | $\times$ $\rightarrow$ | M MI<br>0100<br>0100<br>0100            | EX ]                           | GEORG<br>BHOO        | PLA<br>050        | наа  | 3E05            |
|           | RM AAA  | 8 C  | 7 X X X X X X X X X X X X X X X X X X X                                     | ₩~                             | GNET<br>01 F             | STE<br>2 0             | UTNAM<br>06 0<br>12 0                   | <del>-</del>                   | H<br>12 B            | ×0                | 11.<br>12.<br>14.                                      |                 |
| STI       | \<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\ | A SH   | 0-000<br>0-000  | BAT<br>10                      | MAG<br>3 D               | PRE<br>4 1             | 7444<br>TO 044                          | TAN<br>4                       | DAH<br>2 1           | MAC<br>4          | SONIC<br>3 11<br>3 12                                  | DAHL<br>2 06    |
|           |   |  |   |                                |                          |                        |   |                                |                      |                   |  |                 |

Association Contracts

ለመስከተለም እስከ እስከ እነ እነ እስ<mark>ተ እንደሚኒ</mark>

No.

| 6,445    |                         | 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 83<br>83         | 20758<br>23438  | 8,693<br>73<br>73<br>5,010                          | 97                   | 688<br>1288<br>750<br>1130<br>757   |
|----------|-------------------------|---|------------------|---|---|----------------------|---|
| PAGE     | 87<br>AMOUNT<br>(\$000) |   |                  |   |   |                      |   |
|          | 00 D                    | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 7                | പപശശശ   | ലപ്പാവ  | ហ                    | <b>-</b>  |
| 1        | DDDDD<br>12<br>ABBC     | 888888888888  | 000              | 00000   | 00000   | 000                  | 0000000   |
| i        | 0                       | 00000000000   | 7                | 00000   | 40000   | 8                    | <i><b>ииииииии</b></i>  |
|          | 0-0                     | l mmmmaaaaa   | <b></b>          |   |   | 4                    |   |
|          | <br>                    | )   | 4-               | <b>4</b>  | <br>  | 4-1                  | 7777777   |
|          | 7                       | । व   | 4.2              | 4   | 4 00000   | 2 1                  | 4   |
| 1        | 9                       | ı<br>I əəəəkəəəə  | -                | 22-22   |   | 8                    | -000  |
|          | 2 2                     |   | -                |   | ненне   |                      | <b>н</b> нннннн   |
| i        | <b>₽ 4</b>              | 0   | 60               | 0<br>9  | 09  | 60                   | 0   |
| į        | ص ۳                     | i Vedededededede<br>1 O   | 94               | <del>-</del>  | <b>*</b>  | 94                   | <u> </u>  |
|          | _ '                     | 0 7   | 0                | 0   | 0   | 0                    | ਜ ਜ   |
|          | 0-0                     | 0F000F00000   | 2                | 00000   | 00000   | ~ ~                  | 00000 <del>-</del> 00   |
| i        |                         | 66 44   | 537              | * 47  | 305   | % *<br>% *           | 3338  |
| 1        | ပ ၈                     | !の <b>∢ Z</b> Z<br>!の   | 56               | 8<br>6  | 56  | 4<br>4<br>7          | % <b>∀</b> 8  |
|          | S C C                   | 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 016              | 63 8<br>53  | 4 6 6 6 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8             | 994<br>24<br>24      | 916<br>2 2<br>2 2<br>5 8  |
|          | 0 6                     | . 0   | ۶,               | 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2  | 3,34  | 0°5.                 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
| !        | ည်                      | ี เพพาน น พพา เ   |                  | ннннн   | 14, 14  | 16                   | ननननन -   |
| FY8      | CCCC<br>4444            | 1026<br>1026<br>1026<br>10102<br>1015   | IS               | IS<br>0102<br>0102<br>1015<br>0102<br>1013  | IS<br>1026<br>0102                                  | SI                   | IS<br>0102<br>0102<br>0102  |
| l Ol     | ပ်က                     | 00000000  | HODE<br>1        | ш   | ш _   | DE<br>1              | ш   |
| ∞ !      | 0 8                     |   |                  | H00   | HOD<br>177171                                       | HOD!                 | H00<br>100<br>100<br>100  |
| SEP      | ပ ⊣                     | E   | ~ ⊣              | <sup>©</sup> aaaaa  | œ<br>HHHHHH   | ~ ⊣                  | E<br>HUHHHHHH   |
| ,        | മ⊣ന                     | বৰৰৰলৰলঞ্চলৰৰ   | က                | $\mathbf{\omega}$ $\mathbf{\omega}$ $\mathbf{\omega}$ $\mathbf{\omega}$ $\mathbf{\omega}$ | ოოოოო   | က                    | ოოოოოოოო  |
| 4        | 840                     | 00000000000   | 7                | 00000   | 00000   | 7                    | 00000000  |
| 00 1     | m → O                   | , иииииииииии<br>, иииииииииии  | 2                | 00000   | 00000   | 8                    | 00000000  |
| SCT      | ഥ ത                     | !   | 0 2              | 00000   | 00000   | 0<br>L               | 00000000  |
| SQ       | B ∞ B                   | O C C C C C C C C C C C C C C C C C C C   | 8                | 8 00<br>8 AF<br>10 00   | 10<br>10<br>10<br>10<br>10<br>10                    | 00<br>TOTA           | 11s<br>00<br>00<br>00<br>00<br>FT<br>FT<br>70TA   |
| WAR      | 888                     | A4444444444444444444444444444444444444  | A5               | A A A C C & C   | 4444<br>66666                                       | <sup>C2</sup>        | TAAAAAAA<br>GUUUUUUUNU  |
| CTA      | 888<br>888<br>888       | A 4 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9   | sto1<br>8465     | 3120<br>3120<br>3120<br>3120<br>83120<br>84C  | 888884<br>88430<br>84430<br>84300<br>84300<br>84300 | stol<br>Z161<br>CI   | 1<br>5<br>5<br>5<br>5<br>6<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7 |
| TRA      | <b>a</b> co             |   | Bri<br>12        | Bri<br>111<br>111<br>28<br>27<br>17<br>0NT  | Bri<br>04<br>20<br>11<br>11<br>0NT                  | Bri<br>25            | 01000100000000000000000000000000000000  |
| S        | <b>画</b> 601            |   | 07.1             | 0011  | C0112   | 960                  | 000000000000000000000000000000000000000   |
| 0        |                         | 444000000000  | 85               | 000000<br>000040  | <b>&amp;</b> & & & & & & & & & & & & & & & & & &    | 85                   |   |
| Ψ,       |                         |   |                  |   |   |                      |   |
| PRI      |                         | 002044800000000000000000000000000000000   | 70               | 22<br>22<br>20<br>20<br>20<br>20<br>20  | 8<br>8<br>8<br>8<br>8<br>8<br>8                     | 7.2                  | 00004000<br>00008477  |
| <u> </u> | 88<br>11                | 000000000000000000000000000000000000000   | ۳<br>80          | 77<br>34<br>44  | 44444   | 05.                  | 113<br>177<br>177<br>177<br>177   |
| 0        | 88<br>11                |   | 50%<br>50%       | 4 W W W W   | 00000   | သို့                 | 00000000  |
| IST      | <b>∞</b> →              | 00000444444   | ≻<br>048         | 88000<br>00838<br>88888   | 88888<br>00000<br>00000                             | 318                  | 00000000<br>4444444<br>88888888   |
| = ;      | ∞                       | A0000000000000000000000000000000000000  | 900              | 033<br>A566   | PAPAPAC   | O.F.                 | 00000000  |
| 2        | 88<br>11                | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ  | 2<br>8<br>8      | RNSTOD<br>POO411  | 12222   | ₽ <mark>&amp;</mark> | CCCCCCCCC   |
| E !      | 4 2                     | : O   | H_               | 0<br>2<br>8<br>9  | <b>™</b> 0426∺                                      | N <sub>O</sub>       | X 0 4 0 2 0 0 0 0   |
| - ₹ :    | AAA<br>222              |   | TEC<br>628       | 080<br>1930<br>1930<br>1930   | 0334<br>0334<br>0334                                | 00F<br>018           | 8857884<br>86578864<br>8678864  |
| EOG      | <b>∢</b> n              | B00000-0-8-108  | П <del>(</del> ) | 010   | USI   | 50                   | H1440000  |
| 5        | AA<br>33                | 200000111111  | BL<br>11         | A 000000000000000000000000000000000000  | 200000  | 37                   | &   |
|          | AA<br>33                |   | JA               | 7A<br>7A<br>05<br>05  | T55555  | ₹X<br>NT             | DAAAAAAA<br>AAAAAAA   |
| = :      |                         | 71-01-02-0-0-1-0-0-1-0-1-0-0-1-0-0-1-0-0-0-0  | FLA<br>10        | X80000<br>83000X  | N0000<br>N00044<br>N                                | ISM<br>12            | NN<br>010<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>1                                |
| ST       | 1 1                     | A   | IN<br>2          | Σ 2 2 2 4 4<br>A  | Σ44444<br>Ε   | <b>₹</b>             | 0000000000  |
|          | -                       |   |                  | •   | •   |                      |   |

SOCIAL SECTION SECTION SECTIONS

| State   Stat   | 6,446      |                                       | 223<br>96<br>116  | 216<br>81<br>76            | ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩   | es<br>m       | 73            | 1,269                       | 65           | 145        | 81<br>601                                 | 27                  |
|--|------------|---------------------------------------|---|----------------------------|--|---------------|---------------|-----------------------------|--------------|------------|---|---------------------|
| The command and beginning beginning by the contract amands oct 84 - SEP 85 FY8   The contract amands of the contract amands beginning by analysis of the contract amands beginning by the contract a   | PAGE       | B7<br>AMOUNT<br>(\$000)               |   |                            |  |               |               | -                           |              |            |   |                     |
| The comparable contract marked by the contr   |            | 1                                     | ⊣ທທ   | -⊣-เภ                      | ณณณณณณ   | ស             | ហ             | ო                           | រភ           | ស          |   | ស                   |
| THE RECORACHIC LIST OF PRINE CONTRACT AMARDS OCT 84 - SEP 85 FY8  HANDARA AMAR BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 1          | DDDD<br>12<br>ABBC                    | 888   | 000                        | 000000   | 00            | 8             | 8                           | 8            | 00         | 88  |                     |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  HE AAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBB   |            | 1                                     | ı   |                            |  |               |               |                             |              |            |   |                     |
| THE RECORAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY8  THE ADAM AAAA BEBEEBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 1          | മ ഒ                                   |   | ~~~                        | ~~~~~  | 7             | 7             | _                           | -            |            |   | -                   |
| The corporation of the contract amarcs   Cot     |            | l                                     | I 🕏   | 4                          | 4  | 4             | 4             | 4                           | 4            | 4          | 4   | 4                   |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  FIN AAAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBB   | į          | 1 —                                   |   |                            |  |               |               |                             |              |            |   |                     |
| THE RECORACH LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY8  NAMAAA AAAA ABAB BBBBBBBBBBBBBBBBBBBBBBB   |            | 2                                     | <br>  |                            |  | -             | -             | 8                           | -            | ო          |   | -                   |
| TITLE RHODY MACHINE & ELC CONTRACT ANARDS OCT 84 - SEP 85 FY8  NUMBER OF CONTRACT OF PRIME CONTRACT ANARDS OCT 84 - SEP 85 FY8  NUMBER OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACTOR TOTAL  CONTRACTOR TOTAL STANDON SECONDARY OF CONTRACTOR TOTAL  CONTRACTOR SECONDARY OF CONTRACTOR TOTAL  CONTRACTOR TOTAL STANDON SECONDARY OF CONTRACTOR TOTAL  CONTRACTOR TOTAL SECONDARY OF CONTRACTOR TOTAL  CONTRACTOR TOTAL SECONDARY OF CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR SECONDARY OF CONTRACTOR TOTAL   | į          |                                       | 4   | 4                          | 4  | ₹             | 4             | 4                           | •••          | <b>90</b>  | ∞   | <b>∞</b>            |
| The comparability of the principal contract amands   |            | t                                     | 4   | 4                          | 4  | <b>∞</b>      | 00            | ∞                           | တ            | 6          | O O                                       | တ                   |
| No.   CECGRAPHIC LIST OF PRINE CONTRACT AWARDS   OCT   84 - SEP   85   FY8   |            | 1                                     | 200   |                            |  |               | 8             |                             | -            |            |   |                     |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  RM AAAA AAAA AAAA AAAA AAAA AAAA AAAA  |            | C C C C C C C C C C C C C C C C C C C | 0131364<br>2 2 N 2<br>35 X  | 99153305<br>2 2 K<br>373 * | 00120159<br>J 2 2 B<br>J 2 2 K<br>J 2 2 B<br>23 8<br>404 **                                      | 00120061      | 001205        | 04661616<br>2 2 K<br>380 ** | 99096822     | 01853669   | 00119001<br>2 2 K<br>682 *                | 07050588<br>2 2 N 2 |
| FINAL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 F FRA AAAA AAAA AAAA AAAA BEBBBBBBBBBBBBBBB   |            | 1                                     |   |                            | нннннн   |               |               | ਜ ੋ                         |              |            |   | -                   |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85  RM AAAAA AAAAA BEBBBBBBBBBBBBBBBBBBBBBBBB  | F Y 8      | 00 4                                  | 102   | ы                          | 101<br>101<br>101<br>101   | 020           | E IS          | н                           | 10           | Н<br>Ш     | 101                                       | H                   |
| TITLE RHODY MACHINE & ELC CONTRACT AWARDS OCT 84 - S.  RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB   | 00 t       | C 2                                   | 1 SE 80   | RHOD<br>1                  | 8 2002200  | RHOD<br>4 2   | RHOD          | RHODI<br>1 1                | RHOD<br>2    | 1          | RHOD<br>2<br>B 2                          | RH00                |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84  MAAAA AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBB  | S          |                                       | 1   |                            | · · ·  |               | m             | m                           | •            | m          |   |                     |
| TII GEGGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT MAAAA AAAA BABBBBBBBBBBBBBBBBBBBBBBBBB  |            | 8-10                                  | 222   | 000                        | 000000   | 8             | 8             | 8                           | 8            | 8          | 20  | 7                   |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCONTRACT AWARDS OCONTRACT AWARDS OCONTRACT AWARDS OCONTRACT AWARDS OCONTRACTOR TOTAL OF A STATE OF A STATE OCONTRACTOR TOTAL OCONTRACTOR OCONTRACTOR TOTAL OCONTRACTOR TOTAL OCONTRACTOR TOTAL OCONTRACTOR TOTAL OCONTRACTOR OCONTRACTOR OCONTRACTOR TOTAL OCONTRACTOR OCONTRACTOR TOTAL OCONTRACTOR TOTAL OCONTRACTOR OCONTRACTOR OCO |            | 1                                     | 1   |                            |  |               |               |                             |              |            |   |                     |
| TII. GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS  RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | ဗ          | യ∞വ                                   | •   |                            |  | 0             | 0             | 0-1                         | 0            | 0          |   | 0                   |
| TILL GEOGRAPHIC LIST OF PRIME CONTRACT AWARD  PM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   |            | യ∞ഗ                                   | . ~000F   | 15<br>000<br>01A           | 1<br>000000000000000000000000000000000000  | 6             | 8             | 000<br>OTA                  | 8            | 8          | 986                                       | 8                   |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | 2          | 888                                   | 1 4 0 0 D   | aeee<br>Teeee              | 7 A B B B B B B B B B B B B B B B B B B  | တ             | 7,            | 72                          | တ            | ∞          | െ⊳  | တ                   |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | 3          | m∞∢                                   |   | -1222<br>-1222             | 100000001  | 50            | ~ლ            | 9.<br>1.                    | E S          | 0          | 2 <b>44</b> 5                             | 50                  |
| TII GEOGRAPHIC LIST OF PRIME CONTRA  PM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | ii         | on ∞ ∢                                | <b>-</b> 6  | -mmm∢                      | <b>-</b> ⊣⊣9⊣66₹   | C 4           | -0            | <b>₽</b> →                  | SIS          | S          | v00∢                                      | ss C                |
| TII GEOGRAPHIC LIST OF PRIME  RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB   | ₹ :        | . m                                   | Z 446   | _<br>Z3∞3ª                 | Z → 3 → 1 × 8 6 6 7  | <b>&gt;</b> ⊶ | <b>&gt;</b> 0 | > o                         | r o          | <b>~</b> ⊶ | 7 8 0 <b>3 3 3 3 3 3</b>                  | rΘ                  |
| TII GEOGRAPHIC LIST OF PRIME  RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB   | N          | 333                                   | 6000  | 0250                       | 045000<br>08000  | 03            | Ξ             | 60                          | 05           | 10         | င္ပိမ္မ                                   | 60                  |
| TII. GEOGRAPHIC LIST OF PRI RM AAAAA AAAA BBBBBBBBBBBBBBP PO 3333 2222 1111111111111111111111111111  | ,          | <b>w</b> (7)                          |   | 88 88<br>4 2 2 3           | <b>*************************************</b>   |               |               | 85                          |              |            | 80 80<br>50 50                            |                     |
| TII GEOGRAPHIC LIST OF  RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | <b>—</b> • | 69                                    |   |                            |  |               | 0             | _                           |              |            |   | ۵_                  |
| TII. GEOGRAPHIC LIST   | •          | 88<br>11                              | . 800<br>900<br>900   | 31<br>61<br>61             | 7148941K   | <b>A</b> 2    | Ŭ m<br>▼      | 00                          | 27           | 65         | 02<br>50                                  | H 82                |
| TII GEOGRAPH  FM AAAAA AAAA  FO 3333 2222  TN 3333 2222  TO 3400 0445  TO 0400 0534  OS 0100 0779  OS 0100 0779  OS 0100 0779  OS 0100 0779  II 0900 3139  II 0900 2016  OF PAIOI A685  II 0900 3677  AVOL INC  OF CORPORATION  OF | 0          | - B                                   | A000  | ŌOOO                       | <b>≻</b> 000000  | ပပ            | JO            | 200                         | 505          | 4D4        | ပပ  | <b>L</b> ()         |
| TII GEOGRAPH  FM AAAAA AAAA  FO 3333 2222  TN 3333 2222  TO 3400 0445  TO 0400 0534  OS 0100 0779  OS 0100 0779  OS 0100 0779  OS 0100 0779  II 0900 3139  II 0900 2016  OF PAIOI A685  II 0900 3677  AVOL INC  OF CORPORATION  OF | S          | ω                                     | 0446  | 1000                       | ₹000000<br>4≈≈≈≈≈≈   | H80           | <b>⋖</b>      | 378                         | 208          | 800        | 22  | 368                 |
| TII GEOGRAPH  FM AAAAA AAAA  FO 3333 2222  TN 3333 2222  TO 3400 0445  TO 1000 00779  TO 0400 0119   |            | 11                                    | ≥1000<br>0000<br>0000   | ΣΑΑΥ<br>TITE               | 0444460<br>0444400   | EN<br>01,     | N 1           | 8¥<br>S¥                    | A1           | .A61       | AAA<br>AO                                 | D. 00               |
| TII. GEOGRAPH AND STATE AND AND STRICT OF CORPORATION OF CORPOSE OF CORPORATION OF CORPORATION OF CORPOSE OF C | HIC        | BE 11                                 | N N N N N N N N N N N N N N N N N N N                               | స్ట్రాం                    | <u> </u>   | એ 22          | ()            | 80                          |              |            | 00  | ≻Z                  |
| TII GEOG<br>PO 33333 2<br>TN 33333 2<br>TO 120 0<br>05 TA100 0<br>08 D100 0<br>08 D400 3<br>12 D400 0<br>00 D600 0<br>00 D600 0<br>00 D600 0<br>00 D600 0  | < ⊄ ।      | 4AA<br>222                            | 1400<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | 8BI<br>077<br>534<br>779   | 7<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | O∞            | MA<br>37.1    | H 4                         | 7            | 77         | H 20                                      | டம                  |
| TII GE   | 8 :        | <b>4</b> %                            | ₩<br>  0 = 0 = 1  | ш000                       | NO SUBSUBUIT   | O A           | >- <b>⋖</b>   | 20                          |              | ∝0         | <b>₹</b> 00                               |                     |
| 1111 12 12 12 12 12 12 12 12 12 12 12 12   | <b>5</b> 1 | AA<br>33                              | 8199  | -000                       | 2000000  | 10<br>10      | E O           | S                           | <b>Z</b> (4) | ر<br>90    | 8 2 2 0 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 | I T                 |
| 1112   |            | 33                                    | AAA   | 9E<br>01<br>01             | 000000<br>00000  | PA            | E<br>PA       | S₹                          | H ==         | H (9       | 040                                       | STR<br>TA           |
| 2: N>O: 0000 E444 F444444 EU 10 E4 Q4 E4 H44 EU  | 뒫          | FOZ                                   | 100 PM  | N-15®                      | 4F8747   | 00            | T.T<br>02     | ტ⊶                          | >0           | шO         | шOО                                       | 12                  |
|  | S          | w>0                                   | 0000  | <u></u> 444                | F44444   | 12            | 76            | <u>2</u> -1                 | 94           | <u>0</u> 4 | Ĭ⊶4                                       | 12                  |

THE TAXABLE REPORTS OF THE PROPERTY OF THE PRO

| ۵۰  | CC 3 (\$000)  | 5 2,104   | 1 2,219<br>5 111<br>1 226   | 5.45   | 31  | 1 37  | 1 33  | 5   | 5 41  | ა<br>გე  | 5   |
|---|---|---|---|--|---|---|---|---|---|--|---|
| E CONTRACT AWARDS OCT 84 - SEP 85 FY8 BBBBBB BBBB BBB BBB B B B B B C C C C C | 8888 888 1 1<br>333333 AAAA BBB CCC 9 0 2<br>Cranston<br>850130 6810 C9E 000 2 2<br>850711 6810 C9E 000 2 2<br>CONTRACTOR TOTAL | Cranston<br>850130 2299 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 | Cranston 850830 4240 C9E 000 2 2 2 3 1 2 1 3 2 2 B 1 4 1 1 1 1 3 1 1 2 000 850808 4240 C9E 000 2 2 2 3 1 1 1 3 2 2 A 1 1 1 1 1 1 1 2 000 850821 4240 C9E 000 2 2 2 3 1 2 1 3 2 2 B 1 4 1 1 1 1 2 1 1 2 000 CONTRACTOR TOTAL | Cranston<br>850214 6515 C9B 000 2 2 2 3 2 4 2 0700 6 J 1 1 1 1 1 1 1 1 2 1 1 1 2 000 | Cranston<br>850827 3460 C9E 000 2 2 2 3 1 1 1 1 2 2 K 2 1 1 2 2 2 1 1 2 2 000 | Cranston<br>850410 4320 A3 000 2 2 3 1 2 1015 5 J 2 1 1 1 1 2 1 1 1 2 000 | Cranston RHODE IS 001787829 19180 44 850123 8455 A9 000 2 2 3 1 2 0102 1 J ** 2 1 1 1 2 2 1 1 1 3 000 CITY TOTAL 6,027 ** | Cumberland A4 RHODE IS 990617433 20080 44 841130 4935 A2 GAM 2 2 2 3 1 2 0200 5 J | Cumberland RHODE IS 001207463 20080 44<br>850930 3695 C9E 000 2 2 2 3 1 1 1 6 J 2 1 A 2 1 1 1 1 2 1 1 1 1 000 | Cumberland RHODE IS 001785930 20080 44 850501 6515 C9B 000 2 2 2 3 1 1 1 1 2 11 1 2 000 850606 6510 C9B 000 2 2 2 3 1 1 1 1 2 11 1 2 000 CONTRACTOR TOTAL 93 * 2 1 1 1 1 2 1 1 1 2 000 CITY TOTAL 184 ** | Davisville 850731 Z299 C2 000 2 2 2 3 1 2 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 |
| <b>)—</b> 1   | V FU<br>C TN 3333 2222 1111111111111111111111111111   | PAGE CONSTRUCTION CO INC<br>1 05 CA51 0121 DACA5185C0027                    | SIEBE NORTH INC<br>1 12 AA09 6490 DAAA0985C1265<br>4 11 0400 4609 DLA40085C5543<br>4 11 0400 4834 DLA40085C5598   | SLOAN TECHNOLOGY CORPORATION<br>4 05 0120 0783 DLA12085C5007                         | SMITH W H HARDWARE CO INC<br>4 11 0400 4931 DLA40085C3067                     | TACO INC<br>2 07 JAIII 3802 N0010485C0079                                 | URSCHEL TOOL CO INC<br>4 04 0100 0381 DLA10085C4193   | DIGITRONICS DIV IOMEC INC<br>1 03 AH01 0508 DAAH0185C0160                         | MOSSBERG INDUSTRIES INC<br>1 12 AC89 0213 DAAC8985C0202   | SUPERIOR PLASTIC PRODUCTS CO<br>4 08 0120 2438 DLA12085C5261<br>4 09 0120 2773 DLA12085C5276   | AUDET E W & SONS INC<br>2 12 C2472 A213 N6247284C1845                       |

THE PARTY OF THE PROPERTY OF T

| 6,448        |                                      | 25                                 | 43   | 75   | 43   | 25  | 27<br>30<br>144<br>271  | 88<br>78<br>88<br>78<br>88   | 42                                     | 115                                       | .,<br>0.50<br>9.90<br>9.90   |
|--------------|--------------------------------------|------------------------------------|--|--|--|---|---|--|--|---|--|
| PAGE         | 87<br>AMOUNT<br>(\$000)              |                                    |  |  |  |   |   |  |  |   | 7  |
|              | 00 D<br>CC 3                         |                                    | ហ  | īU   | Ŋ  | ហ   |   | വവവവ   | ហ                                      | 'n  | പപരപ   |
|              | DDDDDD<br>12<br>ABBCCC               | 000                                | 000  | 000  | 000  | 000   |   | 0000   | 000                                    | 000                                       | 0000<br>0000<br>0000   |
|              | 0-0                                  |                                    | 3  | 3  | 3  | 7   |   | 7777   | 2                                      | 4 2                                       | 00   |
| 1            |                                      | ı                                  |  | -  |  | _   | 0000  | ~~~~   | ~                                      | _   | ~~~~   |
| 1            | ∞ ۵                                  | 44                                 | 44   | 44   | 44   | 44  | 4   | <b>4</b>   | 44                                     | 4 4                                       | <b>4</b>   |
| 1            | 0 ^                                  | 7                                  | 8  | 7  | 0  | 0   | -   | 00-10  | 70                                     | 70  | 00000  |
|              | 5 6                                  | 1                                  | 1 2  | 1 2  | 1 2  | 1 2   | 0000  |  | 1 2                                    | 1 2                                       |  |
|              | 4                                    | 80.7                               | 0.4  | 30   | စ္ဆက                                       | 60  | 0%  | 0-1-15-1   | 90                                     | 90  | 0  |
|              | n د                                  | 00                                 | 09   | 090  | 2098<br>1                                  | 29<br>1   | 2960  | 8<br>8<br>8<br>8   | 29                                     | 29<br>1                                   | 8<br>8   |
|              | 1 2                                  | 1                                  | 2 2  | 2 2  | 2  | 2   | 7   | H-1-1-1  | 2 2                                    | 2 2                                       | 74444  |
| 20S          | 88 888 1 1 1 1 2 3 4444 5 6 7 8 9 00 | 000 2 2 2 5 1 1 J 76608298         | RHODE IS 991803545                         | RHODE IS 114219579                         | E 000 2 2 3 1 2 0102 1 J 281 **            | idence RHODE IS 001621325<br>9E 000 2 2 2 3 1 1 1 J 2 1 K | idence 2 2 6 8 1 2 1 J 2 B 9 00 0 2 2 2 8 1 2 1 J 2 2 8 1 2 1 J 2 2 8 1 2 1 J 2 2 8 1 2 1 J 2 2 8 1 2 1 J 2 2 8 1 2 1 J 2 2 8 1 2 1 J 2 2 8 1 2 1 J 2 2 8 1 2 1 J 2 2 8 1 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | idence RHODE IS 041908609 9E 000 2 2 2 3 2 1 2 1001 6 J 9E 000 2 2 2 3 2 1 2 1001 6 J 9E 000 2 2 2 1 2 1 2 1001 6 J 9E 000 2 2 2 3 2 1 2 100 6 J TOTAL 336 * | idence                                 | idence 2 2 3 1 2 0102 1 J                 | idence RHODE IS 001339159 3 000 2 2 2 3 1 2 1002 5 J 7 000 2 2 2 3 1 2 1002 5 J 7 000 2 2 2 3 1 2 1001 5 J 7 000 2 2 2 4 1 2 1015 5 J 7 000 2 2 2 4 1 2 1015 5 J |
|              | . 00 ∞ 4<br>. 00 ∞ 00 .              | i 1 1 1 0 S                        | i 11<br>1 S                                | i I I<br>6 S                               | 111<br>8<br>8<br>1TY                       | 5 c c   | 50000   | 5 NO NO F<br>5 0 0 0 0 K   | 5.1<br>C                               | و<br>د د                                  | > <b>44444</b>   |
| 5            | 888<br>888<br>888<br>1               |                                    | ,isv<br>S20                                | 15 v<br>S 20                               | 15 × S 20 C C                              | 104<br>104  | 703<br>W07<br>R30<br>702<br>RAC   | 7082<br>7081<br>704<br>704<br>704  | t P<br>211                             | t P<br>Z29                                | **************************************   |
| ONTRAC       | 33                                   |                                    | Dav<br>01                                  | Dav<br>15                                  | Dav<br>23                                  | E 80  | Eas<br>10<br>20<br>18<br>0NT  | Eas<br>222<br>03<br>111<br>004   | Eas<br>17                              | E 80                                      | E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| CON          | 333<br>333                           | 60                                 | 504  | 502  | 505  | 508   | 4<br>0<br>0<br>0<br>0<br>0<br>0   | 0.440<br>0.420<br>0.040<br>0.040   | 504                                    | 507                                       | 505<br>508<br>506<br>506   |
| IST OF PRIME | BBBBBBBBB B                          | NC<br>20085D0052 8                 | RVICE<br>47283D1776 8                      | V INC<br>47285C1665 8                      | RVICES INC<br>47285D1757 8                 | 4Y<br>50485C0151 8  | OR PORATION<br>OK 8501S5933 8<br>OK 8501S5933 8<br>OK 8501S5933 8<br>OK 8501S5933 8   | 0485C0554 8<br>0485CA113 8<br>0485CA32 8<br>0485CA937 8  | & ENGRG<br>47284C1767 8                | 47285C1624 8                              | 02485C4329 8<br>02485C4329 8<br>03985C0032 8<br>10484G0202 8   |
| T11 GEOGR    | M AAAA AAAA BBB<br>N 33333 2222 111  | HEMICAL RECOVERY<br>12 0200 1051 D | GENERAL CLEANING SE<br>2 11 C2472 A075 N62 | GREAT PLNS SCRTY IN<br>2 12 C2472 A359 N62 | SUNSET CUSTODIAL SE<br>2 11 C2472 A112 N62 | BRUNNCKOW C G COMPAN<br>2 11 PF162 B212 N666              | DIGITAL EQUIPMENT C<br>2 03 PA100 0282 GS0<br>2 06 PA100 0821 GS0<br>2 09 PA100 1385 GS0<br>2 12 PA100 2413 GS0   | KEENE CORPORATION<br>1 12 ZD04 1750 MDA91<br>1 12 ZD04 3032 MDA99<br>1 12 ZD04 3791 MDA91<br>1 12 ZD04 4895 MDA99  | METRO CONSTRUCTION 2 11 C2472 A132 N62 | PASQUAZZI BROS INC<br>2 11 C2472 A131 N62 | RAYTHEON COMPANY 2 11 BHOO4 8502 NOO 2 12 BHOO4 8838 NOO 2 02 D2703 0154 NOO 2 10 JA115 6062 NOO 2 06 JA112 2203 NOO   |

| 6,449     |                       | 0<br>  0<br>  46401<br>  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1       | 27                                      | 191<br>333-<br>1,511<br>35  | 197<br>32<br>208<br>656                | 284            | 59<br>199<br>79                         | 4 & & & & & & & & & & & & & & & & & & &          |
|-----------|-----------------------|--|---|---|--|----------------|---|--|
| PAGE      | AMOUNT<br>(\$000)     |  |   | 1   |  |                |   |  |
|           | 000 0<br>2 1<br>000 3 |  |   | 84448   | नननन                                   | ហ              | សដ                                      | លល់ល់  |
| 1         | ABB                   | 000000000  |   | 00000   | 0000                                   | 000            | 200                                     | 0000   |
|           | 0-0                   |  |   | 24442   | 777                                    | 1 2            | 77                                      | 2222   |
|           | _ ၈                   |  | 0                                       | аппап   | ~~~~                                   | -              | 0                                       | нннн   |
| 1         |                       | : 0000000000<br>:4<br>:4   | 44                                      | 4<br>4<br>4<br>4<br>1<br>1<br>1<br>1                              | 4<br>4<br>4<br>4                       | 44<br>2 1      | 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4<br>4<br>4<br>4<br>4<br>4<br>4                  |
| 1         | မြ                    | <br>   |   |   | 0000                                   | -              |   | нана   |
| 1         | 4 5                   |  | 0                                       | <br>0   | <br>                                   | 1 1            | 0-1-0                                   | <br>   |
| İ         | 3 0                   | 19<br>100<br>100   | 296(                                    | <b>8</b>  | 172                                    | 80             | 86.44                                   | 864444   |
|           | 0 0                   | N  | 23                                      | 264444  | , 2000<br>M                            | 3              | <br>Ων4                                 | พี่งค่าผู้                                       |
| ĺ         | 040                   | 2 H 5  | ¥ 22                                    | * 2A  | <b>4</b> *                             | 61             | 9                                       | 08   |
|           | ပြစ                   | T  | 918<br>*                                | 2 1 8 ×   | 0<br>4<br>7<br>*                       | 0571<br>B      | 912,<br>B                               | 057  |
|           | () w                  | 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                            | 4959<br>84                              | 043;<br>1 1<br>42   | 913                                    | 013(           | 0113<br>2 2<br>37                       | 757  |
| i         |                       | 0,4  | 3. <del>4</del> . 0                     | DDDDD. 4.   | g 2222                                 | H.D.           | о ж                                     | _<br>_<br>_<br>_                                 |
| <b>80</b> | 0 4<br>0 8            | ് പരപരശരരപര്   | • | សេសសស   | 77<br>77                               | 7              | -                                       | 0000<br>7777                                     |
| F         | 10 4                  | 100<br>100<br>100<br>100<br>100<br>020                             | IS                                      | 15<br>102<br>020<br>020<br>020                                    | 18<br>010<br>010                       | IS             | SI .                                    | 15<br>050<br>050<br>050<br>050                   |
| 85        | ı —                   | 1 0<br>1 0<br>1 0<br>1 0<br>1 0<br>1 0<br>1 0<br>1 0<br>1 0<br>1 0 | HODE                                    | HODE<br>4 2 2 2 4 2 2 4 2 2 4 2 2 4 2 4 2 4 2 4                   | НОDE<br>2<br>8 2<br>1                  | 00E<br>2       | 00E<br>1<br>2                           | 00E<br>2222                                      |
| E P       |                       | HHH000HH0<br>  K<br>  T 448 4                                      | ž.                                      | 2112<br>4 4 4   | 1 2 1 1 2 H                            | Ŧ.             | L L                                     | 22 AH  |
| S         | മ⊶ന                   | <br>  446446666  | Ø                                       | ೧೯೯೯  | ოოოო                                   | က              | ოოო                                     | <b>სოოო</b>                                      |
| 48        | 0 1 B                 |  | 2 2                                     | 00000   | 0000                                   | 2 2            | 222                                     | 2000   |
| CT        | မြော                  |  | 7                                       | 00000   | 0000                                   | 7              | 000                                     | 0000   |
| 00 SQ     | B ∞ B                 | dence<br>0000<br>0000<br>0000<br>0000<br>0000<br>101AL             | dence<br>E 000<br>TOTAL                 | 000<br>000<br>000<br>000<br>E 000<br>TOTAL                        | 000<br>000<br>000<br>000<br>TOTAL      | E 000          | 000<br>000<br>000<br>TOTAL              | 0000   |
| AWAR      | , cc ∞ cc             | 10   | 0<1<br>C9<br>T≺                         | <b>∀</b> 4440≻<br>⊢   | LAA99<br>YA99                          | _<br>_ رو      | _ B9<br>089<br>089<br>089               | Si Si  |
| ACT       | 888<br>888<br>888     | 20905  | st Pr                                   | mond<br>4240<br>4240<br>4240<br>4240<br>CI                        | ###################################### | ngs to<br>4940 | . 3415<br>3415<br>3415<br>5280<br>TRACT | ngsto<br>AZ11<br>AZ11<br>U005<br>U005            |
| CONTR     | 33333                 | 1 0004440000<br>1 00004400000<br>1 00000000000                     | 50205                                   | Es<br>41116<br>50307<br>50327<br>50226                            | 70<br>41214<br>50411<br>50529<br>50814 | Ki<br>50911    | Ki<br>50301<br>50313<br>50319<br>CON    | Ki<br>50625<br>41017<br>50115                    |
| Ψ         |                       | 1<br>1   | ∞                                       | ∞ ∞ ∞ ∞ <b>∞</b>  | ∞ ∞ ∞ <b>∞</b>                         | ••             | ∞ ∞ <b>∞</b>                            | ∞∞∞∞   |
| F PRI     | 8888<br>1111          | 0249<br>0249<br>0249<br>0240<br>00240<br>00240<br>0082<br>0082     | 0                                       | 0048<br>12008<br>10014<br>10014                                   | 4148<br>4349<br>4403<br>4501           | 0289           | .0037<br>1670<br>:0372                  | 0192<br>0005<br>00098<br>11553                   |
| <b>-</b>  | BB 11                 | —  | 98<br>3                                 | 0000000<br>000000000000000000000000000000                         | 2000<br>2000                           | 85C            | 85C<br>85C                              | 884AN<br>7655<br>765<br>765<br>765<br>765<br>765 |
| LIS       | 88<br>11              | 10   | S00F 6                                  | A D D D D D D D D D D D D D D D D D D D                           | 20000                                  | C<br>181       | CO<br>G02<br>600<br>606                 | 15<br>629<br>629<br>F40                          |
| IC        | 100 ⊷                 | . ZŽŽŽŽŽŽŽŽŽ   | Zΰ                                      | NOODH<br>ODADA<br>ODADA<br>ODADA                                  | E S<br>D L A<br>D L A                  | NOON           | PG<br>NOOA<br>FO4                       | DAAA<br>DAX<br>DAX                               |
| OGRAPH    | AAAA<br>2222          | 1200<br>1200<br>1200<br>1200<br>1200<br>1200<br>1200<br>1200       | ORATIO<br>A299                          | 7 APPL<br>0065<br>6114<br>1121<br>6581<br>5094                    | USTRI<br>0265<br>0696<br>0854<br>1114  | YSTEMS<br>0384 | RPE M<br>0034<br>1123                   | OF RH<br>0637<br>0036<br>0200<br>0579            |
| GEC       | 333                   | 0000000  | OR PC<br>101                            | 000<br>144  | H 0000                                 | 5 SY           | SHA<br>01<br>104<br>02                  | 11<br>229<br>7<br>7<br>7<br>7                    |
|           | 33 A                  | O4444404F4   | οĀ                                      | AAAAA<br>CAAAA  | 0000                                   | SCE            | **************************************  | K A A G A K                                      |
| 11        | E O Z                 | 1777<br>177<br>177<br>177<br>177<br>177<br>177<br>177<br>177<br>17 | i Rox<br>05                             | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | 1003<br>1100<br>1100<br>1100           | VAN<br>12      | 00WN<br>06<br>12<br>07                  | TVE<br>10<br>01<br>04<br>12                      |
| ST        |                       | , <b>&amp;</b> 0000000000  | 2<br>Z<br>E                             | X0  | Σ4444                                  | 2 AD           | 3778                                    | 2<br>2<br>4                                      |

| 6,450       |                          | 1 1 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4        | 20          | 444<br>640                        | 121<br>124<br>124<br>126<br>126<br>126<br>126<br>126<br>126<br>126<br>126<br>126<br>126 | 200<br>30<br>80<br>80<br>80                       |
|-------------|--------------------------|--|-------------|-----------------------------------|---|---|
| PAGE        | B7<br>AMOUNT<br>(\$000)  |  |             |                                   |   |   |
|             | DDD D<br>CCC 3           | വവവവവവവവവവവവവ                                  | 'n          | ហហហ                               | <b>พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ</b>   | വവവവവ   |
| 1           | ABB                      | 000000000000                                   | 000         | 000                               | 000000000000  | 00000   |
|             | 0-0                      | 44444444444444                                 | 2           | 000                               | 44444444444   | 22222   |
| ì           | 0 6                      | I GEGGGGGGGGGG                                 |             | 444                               |   | ######################################            |
| ì           |                          | <br>  <del> </del>                             | 4-          | ਰਜਜਜ                              | <b>寸</b> ====================================   | चनननन   |
| 1           | 0 ~                      | 4 0000000000000                                | 4 2         | 4 000                             | 4<br>4  | 4   |
|             | ဝ ဖ                      |  | -           |                                   | нананананана  |   |
|             | ر<br>م                   |  | 8           |                                   | нанеменанем   |   |
| į           | _ `                      | <br>  O  | 00          | 00 00 1                           | 0<br>0ოო4ოოოოო⊣ოო4  | 8   |
| 1           | •                        | 1 00   | 33          | 5                                 |   | 2<br>   |
|             | . –                      | M  | 4           | 4                                 | 444444  | 4   |
|             |                          | <b>4444444444</b>                              | 2           | (4/4/4                            | 8   | ~   |
| i           |                          | 1 × × ×  | 10          | .6<br>*                           | × 20  | 72:   |
|             | i ,                      | 10<br>10 MM MMS                                | 04          | 78                                | 0 4444444   | တ္ကမ<br>က   |
| 1           | ·                        | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2          | 918         | 0407                              | 800000000 SS<br>8000000000 OS   | 2 2 2   |
|             | 0 6                      |  | 19          | 5,,,,                             | 0 0 00000000000000000000000000000000000   | 0 10 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20 |
| ;           | ີດ                       |  | •           |                                   | наннанна  | ннннн   |
| æ<br>≻<br>• | 4444                     | 0 00 00 00 00 00 00 00 00 00 00 00 00 0        | SI          | IS                                | sı  | SI 00000  |
| <b>1</b>    | ·                        | <b>С</b> ииииииииии<br>  П                     | ۳<br>1      | 90<br>                            | ш<br>Димининининин  | <u>Б</u> 200000                                   |
| œ           |                          | RHO<br>7 7 6 7 7 6 7 7 6 7 7 7 7 7 7 7 7 7 7 7 | RHODI       | Œ                                 | 0<br>1<br>2<br>2  | £ 4444  |
| SE          | 3 7                      |  | 3.1         | 666                               |   | 00000   |
| • 1         | 8-12                     | 444444444444444444444444444444444444444        | 7           | 000                               | 0000000000000   | 00000   |
| 84          | 8-10                     |  | 7           | 222                               | ппипипипипипип  | 22222   |
| <u></u>     | മെ                       | 00000000000                                    | 7           | 222                               | $\alpha$  | 00000   |
| G           |                          | . 00   | 000         | 000<br>000<br>000<br>01AL         | 1 A C C C C C C C C C C C C C C C C C C   | 00000   |
| AWARD       | ; — ·· —                 | ı əəəəəəəəə                                    | 5 C9E       | 5 C9E<br>5 C9E<br>7 C9E           | - AVAVAVAVAVAVAOOOOOOOOOOOOOOOOOOOOOOOOO  | 52222<br>8822<br>22323                            |
| ACT         | 888<br>888<br>888<br>888 | TAPABOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOS    | ncol<br>614 | ncol<br>614<br>614<br>614<br>TRAC | 00000000000000000000000000000000000000  | 20000000000000000000000000000000000000            |
| NTR         | 333<br>333               | CO1331111111111111111111111111111111111        | Li<br>401   | 101<br>128<br>103<br>103<br>CON   | CO C  | 212<br>212<br>218<br>218<br>218                   |
| 0           |                          |  | 20,         | 5011                              | 4440000000000<br>14100000000000   | 24444<br>01144                                    |
| <u>u</u>    | <b>6</b> 6               | 1  | ∞           | ∞∞∞                               | ∞ ≈ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞   | ∞ ∞ ∞ ∞ <b>∞</b>                                  |
| ΣI          | . BD                     |  | 8           | ×2.8                              | 4198991602511   | 07597   |
| •           | 1 200                    | 00000044500000000000000000000000000000         | 813         | 352                               | 00440000000000000000000000000000000000  | 3333  |
| =           | BB<br>11                 | . <del>-0</del> 0000 <del>x</del> xxxxxxxxx    | P<br>C2     | 2822<br>2822                      | 0000000000000   | 88888   |
| <u> </u>    |                          |  | 008<br>085  | 855<br>855<br>855                 | 88888888888888888888888888888888888888  | G 75<br>H 85<br>H 85<br>H 85                      |
| 1-4         |                          | - 000000000000000000000000000000000000         | E C<br>500  | 200                               | 00000000000000000000000000000000000000  | 333   |
|             | 183                      | , maaaaaaaaaaa                                 | BL.<br>LA!  | ZŽŽŽ                              | AAAAAAAAAAAAA CELEEEE   | PEEEE   |
| 보           | , as ~                   | , ÖZZZZZZZZZZZZ<br>, I                         | ĞΩ          | £000                              | <u>₹</u> 00000000000000   | 200000  |
| ΑP          | . <b>₹</b> ⊘             |  | င<br>51     | SU<br>308<br>547                  | 00022880000000000000000000000000000000  | \$250<br>243<br>249<br>350<br>350                 |
| OGR         | <b>4</b> %               | <br>  0442404044424<br>  F884077847788         | TRI<br>15   | 03<br>08<br>08                    | F<br>MOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO  | 1CE<br>000<br>000<br>000                          |
| E E         | 333                      | F4444040444440<br>≻888844444460                | ည်ဝ         | F 000                             | #0000000000000000000000000000000000000  | ******  |
| 1           | ı <b>∢</b> π             |  | EL<br>050   | LEC<br>050<br>050<br>050          | 00000000000000000000000000000000000000  | SE<br>013<br>013<br>013                           |
|             | EOZ                      | .>0%%&&@@@@@                                   | ٦,          | H 2 2 4                           | <b>F</b> →064000000000  | S-46666   |
| 1           | 1 02 0. F                | :H00000  | <b>₹</b> 0  | A000                              | 700004444444  | H-0000  |
| S           | w>0                      | NONDONDONDON CO                                | ∢4          | 4444                              | <b>04444444444</b>  | P44444  |

100 m

| 6,451                                | •  | 201<br>201<br>201<br>201<br>201<br>201<br>201<br>201<br>201<br>201  | 51  | 26  | 59   | 77<br>25<br>25  | 29   | 39   |
|--------------------------------------|--|---|---|---|--|---|--|--|
| AGE                                  | B7<br>AMOUNT<br>(\$000)  |   |   |   |  |   |  |  |
|                                      | 00 P   |   | សស  |   | ស  | വവവ   | ស  |  |
|                                      | C CC D D D D D D D D D D D D D D D D D                             | 9722 41500 44 1 1 1 2 1 1 5 2 000   | 9124 41500 44 2 2 000<br>2 1 3 1 1 2 1 1 2 2 000<br>* 2 1 1 1 1 2 1 1 2 2 000                     | 6885 41500 44<br>0 0  | 7022 41500 44 2 2 000  | 9252 43300 44 1 2 000<br>1 4 1 3 1 1 2 1 1 1 2 000<br>1 4 1 3 1 1 2 1 1 1 2 000<br>* 1 4 1 4 1 1 2 1 1 1 2 000                        | 8336 43300 44 12 000   | 4742 43300 44<br>0 40  |
|                                      | C C 7  |   | 006979<br>J<br>118  | 093216  | 008507<br>3,239  | 065579<br>J<br>J<br>150   | 002148   | 045364   |
| E CONTRACT AWARDS OCT 84 - SEP 85 FY | BBBBBB BBB BBB B B B C C CCCC 8888 888 8                           | 841218 8915 B2 000 2 2 3 2 2 0900 841218 8915 B2 000 2 2 2 3 2 2 0900 85021 8915 B2 000 2 2 2 3 2 2 2 0900 850521 8915 B2 000 2 2 2 3 2 2 2 0900 850501 8915 B2 000 2 2 2 3 2 H 2 850501 8915 B2 000 2 2 2 3 2 H 2 850503 8915 B2 000 2 2 2 3 2 H 2 850503 8915 B2 000 2 2 2 3 2 H 2 850517 8915 B2 000 2 2 2 3 2 H 2 850517 8915 B2 000 2 2 2 3 2 H 2 850517 8915 B2 000 2 2 2 3 2 H 2 850517 8915 B2 000 2 2 2 3 2 H 2 850517 8915 B2 000 2 2 2 3 2 H 2 850518 8915 B2 000 2 2 2 3 2 H 2 850513 8915 B2 000 2 2 2 3 2 H 2 850513 8915 B2 000 2 2 2 3 2 H 2 850513 8915 B2 000 2 2 2 3 2 H 2 850513 8915 B2 000 2 2 2 3 2 H 2 850513 8915 B2 000 2 2 2 3 2 H 2 850513 8915 B2 000 2 2 2 3 2 H 2 850513 8915 B2 000 2 2 2 3 2 H 2 850513 8915 B2 000 2 2 2 3 2 H 2 850513 8915 B2 000 2 2 2 3 2 H 2 | Lincoln<br>841019 6145 C9E 000 2 2 2 3 1 1<br>850718 6145 C9E 000 2 2 2 3 1 1<br>CONTRACTOR TOTAL | Lincoln<br>841201 7430 C9E 000 2 2 2 6                      | Lincoln<br>850715 6145 C9E 000 2 2 2 3 1 1 1<br>CITY TOTAL   | Lonsdale<br>841012 6145 C9E 000 2 2 2 3 1 1<br>841213 6145 C9E 000 2 2 2 3 1 1<br>850102 6145 C9E 000 2 2 2 3 1 1<br>CONTRACTOR TOTAL | Lonsdale<br>850627 6145 C9E 000 2 2 2 3 1 1                  | Lonsdale<br>850605 5999 A7 000 2 2 2 6                       |
| TII GEOGRAPHIC LIST OF PRI           | RM AAAAA AAAA BBBBBBBBBBBBBPO<br>PO<br>TN 33333 2222 1111111111111 | SERVICES INC (CONT)  13H 0053 DLAI3H85CA378  13H 0053 DLAI3H85CA333  13H 0155 DLAI3H85CA333  13H 0153 DLAI3H85CA738  13H 0153 DLAI3H85CA738  13H 0154 DLAI3H85CA751  13H 0160 DLAI3H85CA751  13H 0174 DLAI3H85CA751  13H 0180 DLAI3H85CA809  13H 0191 DLAI3H85CA809  13H 0207 DLAI3H85CA809  13H 0207 DLAI3H85CA809  13H 0207 DLAI3H85CA805  13H 0208 DLAI3H85CA902  13H 0245 DLAI3H85CA902  13H 0245 DLAI3H85CA902  13H 0245 DLAI3H85CA902   | MANHATTAN ELECTRIC CABLE CORP<br>4 01 0500 0210 DLA50084C3970<br>4 10 0500 2349 DLA50085C4059     | OCEAN STATE BUSINESS MACHINES<br>2 05 PG439 0009 GS01F09166 | WHITMOR PLASTIC WIRE & CABLE<br>4 10 0500 2311 DLA50085C4022 | GULF + WESTERN MFG CO<br>4 01 0500 0139 DLA50084C3983<br>4 03 0500 0682 DLA50085C1301<br>4 04 0500 0837 DLA50085C1342                 | HAMPDEN MANUFACTURING CO INC<br>4 09 0500 2212 DLA50085C3966 | INTERNATIONAL DATA SCIENCES<br>I 12 ZD04 4272 GS00K85AGS5016 |

| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -   | SEP 85 FY8                                   |   | ;   | PAGE 6,452              |
|---|--|---|---|-------------------------|
| RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB  | C C C C C C C C C C 1 2 3 4444 5             | C C C C C D D D D D D D D D D D D D D D   | D DDDDDD D<br>1 12 1<br>1 ABBCCC 3                  | B7<br>AMOUNT<br>(\$000) |
| NTERNATIONAL DATA SCIE (CONT) Lonsdale<br>12 ZD04 4503 GS00K85AGS5016 850808 7010 A7<br>02 MAIOI 1031 GS00K8401S5128 841108 7035 A7<br>CONTRACTOR TC                              | RHODE IS                                     | 045364742 43300 44<br>0 0 0 0 0 0 122 *   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 440                     |
| MANHATTAN ELECTRIC CABLE CORP 4 02 0500 0368 DLA50085C0266 841106 6145 C9E 000 2 2 2 3  | RHODE IS                                     | 006979124 43300 44<br>J<br>373 ** 2 1 3 1 1 2 1 1 2   | 2 000 S   | 72                      |
| BOLIDEN METECH INC<br>4 09 0200 4004 DLA20085C0301 850116 P999 S1 000 2 2 2 3   | RHODE IS                                     | J01301158 44200 44<br>J 1 1 1 2 1 1 1   | 2 000 5   | 172                     |
| ABHE & SVOBODA INC<br>2 05 C2472 1667 N6247284C0618 850130 Z173 C2 000 2 2 2 3  | RHODE IS<br>1 2 0102 1                       | 055473797 45010 44<br>J   | 2 000 \$  | 487                     |
| C F E SERVICES INC<br>4 03 0600 1120 DLA60081C0290 841001 M173 A8A 000 2 1 2 C  | RHODE IS<br>C 1 2 0102 1                     | 063410567 45010 44<br>J 1 3 2 2 1 1 3   | 2 000 5   | 51                      |
| DONATELLI BUILDING CO INC Melville 2 06 C2472 1949 N6247282C0256 850123 Z299 C2 000 2 2 2 D   | RHODE IS<br>1 2 0102 1                       | 018492751 45010 44<br>J 1 1 2 2 1 1 4   | 2 000 5   | 40                      |
| NEW OLD ROOFING CO INC<br>2 06 C2472 2202 N6247284C0619 850204 2159 C2 000 2 2 3  | RHODE IS<br>1 2 0102 1                       | J02658903 45010 44<br>J<br>755 ** 2 1 1 2 2 1 1 4   | 2 000 5   | 177                     |
| ALL STATE ROOFING CO INC<br>2 10 C2472 4231 N6247284C1805 850606 Z119 C2 000 2 2 2 3<br>2 10 C2472 4232 N6247284C1807 850606 Z119 C2 000 2 2 2 3<br>CONTRACTOR TOTAL              | RHODE IS<br>3 1 2 0102 1 J<br>3 1 2 0102 1 J | 063925184 45460 44<br>2 1 4 1 2 2 1 1 4<br>115 * 2 1 4 1 2 2 1 1 4                          | 2 000 5<br>2 000 5                                  | 44                      |
| ALLEN M G ASSOCIATES INC<br>2 02 C2472 0265 N6247284C1784 841029 2159 C2 000 2 2 2 3  | RHODE IS<br>1 2 0102 1                       | 006808109 45460 44<br>J 2 1 2 2 1 1 4   | 2 000 5   | 617                     |
| APPLIED MANAGEMENT ENGRG PC Middletown 2 2 2 3 2 03 C2472 0733 N6247284C1766 841108 R219 C2 000 2 2 2 3 2 12 C2472 5267 N6247285C1719 850729 R213 C2 000 2 2 2 3 CONTRACTOR TOTAL | RHODE IS<br>1 2 0102 2<br>1 2 0102 2         | 097416135 45460 44<br>J<br>J<br>159 * 2 1 1 2 2 1 1 5                                       | 2 000 5<br>2 000 5                                  | 7.<br>8.5<br>5.5        |
| AQUIDNECK DATA CORPORATION Middletown 2 2 5 2 08 PAIO1 A856 NOO14083DBA32 850509 H210 S1 000 2 2 2 5 2 11 PF162 B134 NOO14083DBA32 850730 H214 C9E 000 2 2 2 C CONTRACTOR TOTAL   | RHODE IS 5 1 2 5 5                           | 040110462 45460 44<br>U 1 1 N 1A 2 1 1 1 1 2 1 1 5<br>U 1 1 N 1A 2 1 1 1 1 2 1 1 5<br>350 * | 1 000 5   | 250<br>100              |

| 5 1 20 8 0<br>0 1 20 8 0                                 | 84 - SEP 85 FY8  B B B C C CCC C C C C C D D D D D D D D   | 0-1-                            | PAGE 6,453 B7 AMOUNT |
|--|--|---------------------------------|----------------------|
| 133 AAAA BBI<br>   | CC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 2 2 2 3 1 2 2 K 2 1 4 3 2 2 1 1 1 2 2 K 2 1 4 3 2 2 1 1 1 2 2 K 2 1 4 3 2 2 1 1 1 1 2 2 K 2 1 4 3 2 2 1 1 1 1 2 2 K 2 1 4 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 8                               | 08 (\$000)           |
| Middletown<br>3312 H310 S1<br>3729 R213 C2<br>CONTRACTOR | 1 000 2 2 1 4 RHODE IS 008287096 45460 44 0 000 2 2 2 3 1 2 0102 2 J 96 * 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1  | 3<br>5 2 000 S                  | 50<br>46             |
| dletown<br>Ziii C2                                       | 000 2 2 2 3 1 2 0102 1 J 2 1 4 1 2 2 1 1 4   | 4 2 000 5                       | 35                   |
| letown<br>182 C2   | 000 2 2 2 3 1 2 0102 1 J 2 2 1 1 1 2 2 1 1 4   | 4 2 000 5                       | 102                  |
| etown<br>99 C2   | 000 2 2 2 3 1 2 1 1 2 2 K 2 3 1 2 2 1 1 4  | 4 2 000 5                       | 82                   |
| etown<br>24 C2   | 000 2 2 2 3 1 2 1 J 2 2 K 2 1 3 1 2 2 1 1 4  | 4 2 000 5                       | 7.1                  |
| etown<br>19 C2   | 000 2 2 2 3 1 2 1 1 2 2 K 2 1 3 3 2 2 1 1 4  | 4 2 000 5                       | 170                  |
| dletown<br> Z111 C2<br> Z111 C2<br> XACTOR               | 000 2 2 2 3 1 2 0102 1 J 2 1 4 1 2 2 1 1 1 4 1 2 2 1 1 1 4 1 2 2 1 1 1 4 1 2 2 1 1 1 4 1 2 2 1 1 1 4 1 2 2 1 1 1 4 1 2 2 1 1 1 4 1 2 2 1 1 1 4 1 2 2 1 1 1 4 1 2 2 1 1 1 4 1 2 2 1 1 1 4 1 2 2 1 1 1 4 1 2 2 1 1 1 1 | 4 2 000 5<br>4 2 000 5          | 221<br>64            |
| dletown<br> Z159 C2<br> Z182 C2<br> Z182 C2<br> RACTOR T | 000 2 2 2 3 1 2 0102 1 J 2 K 2 1 3 1 2 2 1 1 4 000 2 2 2 3 1 2 0102 1 J 2 2 K 2 1 3 1 2 2 1 1 4 000 2 2 2 3 1 2 1 1 4 1 2 2 1 1 4 1 2 2 1 1 1 4 1 2 2 1 1 4 708 **   | 4 2 000 5 4 2 000 5 5 4 2 000 5 | 473<br>93<br>142     |
| etown<br>11 C2   | 000 2 2 2 D 1 2 0102 2 J 2 1 1 1 2 2 1 1 5   | 5 2 000 5                       | &<br>??              |
| etown<br>19 C2   | 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4   | 4 2 000 5                       | 106                  |
| ddletown<br>R119 C2                                      | 000 2 2 2 D 1 2 0400 2 J 46422218 45460 44   | 5 2 000 5                       | 36                   |

| TII GEOGRAPHIC LIST OF PRI  | E CONTRACT AWARI   | S   | PAGE 6,454              |
|---|--|---|-------------------------|
| RM AAAAA AAAA BI<br>PO<br>TN 33333 2222 1   | BBBBB BBBB BBB<br>8888 88<br>333333 AAAA BBI   | BBB B B B C C C C C C C C C C D D D D D   | B7<br>AMOUNT<br>(\$000) |
| INC (CONT)<br>6247282C1127<br>6247282C1127<br>6247282C1127  | 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |   | 35<br>79<br>26          |
| GILBANE BUILDING COMPANY<br>2 D6 C2472 2532 N6247282C0281<br>2 12 C2472 5940 N6247282C0281  | Middletown<br>841218 Y192 C2<br>850916 Y192 C2<br>CONTRACTOR                                       | 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 28,070                  |
| INTERLISEARCH<br>2 07 C2472 2610 N6247285C3438  | Middletown<br>850128 S206 S1   | 000 2 2 2 3 1 2 0200 1 J 2 3 1 1 2 1 1 3 2 000 5  | 42                      |
| INTERNATIONAL BUSINESS MCHS<br>2 12 C2472 7031 N6247283C1751<br>2 12 C2472 7032 N6247283C1751   | Middletown<br>850906 S206 S1<br>850810 S206 S1<br>CONTRACTOR T                                     | 000 2 2 2 D 2 6 2 1702 7 J 2 2 1 1 2 1 1 3 2 000 5 000 2 2 2 D 2 6 2 1702 7 J 2 2 1 1 2 1 1 3 2 000 5 0TAL  | 8 2 8<br>8 8 8          |
| JANSEN & ROGAN<br>2 11 C2472 4789 N6247284C3429   | Middletown<br>850604 R211 C2   | 000 2 2 2 3 1 2 2 1 2 2 K 2 1 1 1 2 2 1 1 5 2 000 5   | 35                      |
| JEFFERSON ASSOCIATES INC<br>2 08 C2472 3202 N6247283C7937   | Middletown<br>850329 Y119 C2   | 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 5  | 7.4                     |
| KEY HUGO & SON INC<br>2 12 C2472 A267 N6247285C1830   | Middletown<br>850914 P400 S1   | 000 2 2 2 3 1 2 1 3 2 2 K 2 1 4 1 2 2 1 1 3 2 000 5   | 49                      |
| LUSI A F CONSTRUCTION INC<br>2 04 C2472 0886 N6247278C0356<br>2 04 C2472 0887 N6247278C0356<br>2 04 C2472 0888 N6247278C0356                                  | Middletown<br>841113 Y126 C2<br>841113 Y126 C2<br>841030 Y126 C2<br>CONTRACTOR                     | 000 2 2 2 D 1 2 0102 1 J 2 1 2 2 1 1 4 2 000 5 000 2 2 2 D 1 2 0102 1 J 2 1 2 1 2 2 1 1 4 2 000 5 000 2 2 2 D 1 2 0102 1 J 2 1 2 1 2 2 1 1 4 2 000 5 000 2 2 2 D 1 2 0102 1 J 2 1 2 1 2 2 1 1 4 2 000 5 0TAL  | 97<br>100<br>127        |
| MARON CONSTRUCTION CO INC<br>2 12 C2472 5958 N6247283C1760<br>2 12 C2472 6021 N6247284C1801<br>2 12 C2472 6109 N6247285C1760<br>2 12 C2472 6113 N6247285C1813 | Middletown<br>850802 Z119 C2<br>850910 Y182 C2<br>850926 Z111 C2<br>850914 Z182 C2<br>CONTRACTOR T | 000 2 2 2 3 1 2 1 3 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5 000 2 2 2 3 1 2 1 3 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5 000 2 2 2 3 1 2 1 3 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5 000 2 2 2 3 1 2 1 3 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5 000 2 2 2 3 1 2 1 3 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5 007AL | 181<br>174<br>111       |
| MOLONY & RUBIEN CONSTR CO<br>2 06 C2472 2193 N6247283C1714  | Middletown<br>850205 Z181 C2   | 000 2 2 2 D 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 5  | 26                      |

O

| 6,455      |  | 62                                   | 42                                      | 87<br>28   | 156               | 232                | 82                 | 27                | 178               | 123                    | 187                      | 448<br>440  | 87               |
|------------|--|--------------------------------------|---|--|-------------------|--------------------|--------------------|-------------------|-------------------|------------------------|--------------------------|---|------------------|
| PAGE       | B7<br>AMOUNT<br>(\$000)                | †<br>†<br>†<br>†<br>†<br>†<br>†<br>† |   |  |                   |                    |                    |                   |                   |                        |                          |   |                  |
|            | 0 T C                                  | ,<br>,<br>,<br>,                     | Ŋ                                       | សហ   | ľ                 | 'n                 | ហ                  | ľ                 | ស                 | ហ                      | Ŋ                        | ហហហ   | ហ                |
| 1          | DDDDDDD<br>12<br>ABBCCC                | 000                                  | 000                                     | 000  | 000               | 000                | 000                | 000               | 000               | 000                    | 000                      | 000   | 000              |
|            | 0-0                                    | 5 2                                  | 4 2                                     | <b>44</b><br>20                                  | 4 2               | 5 1                | 5                  | 4 2               | 4 2               | 4 2                    | 4 2                      | 999   | 4 2              |
| 1          | മ                                      | -                                    | -                                       |  | -                 | -                  | -                  | -                 | -                 | -                      | -                        |   | -                |
|            | D D                                    | 2 1 2                                | 44<br>2 1                               | 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7          | 44<br>2 1         | 44<br>2 1          | 44<br>2 1          | 44<br>2 1         | 44<br>2 1         | 44<br>2 1              | 44<br>2 1                | 2002<br>44<br>111   | <b>44</b><br>2 1 |
|            | 9                                      | -                                    | 7                                       | 20   | 7                 | <b>–</b>           | 7                  | 8                 | 8                 | 7                      | 7                        | 000   | 8                |
|            | 0 0                                    | -                                    | -                                       |  | -H                | -                  |                    |                   |                   |                        | -                        |   | -                |
| 1          | <u>α</u> κ                             | 45460                                | 45460<br>1 3                            | 45460<br>1 2<br>1 2                              | 45460<br>1 4      | 45460<br>1 1       | 45460<br>1 1       | 45460<br>1 4      | 45460<br>1 4      | 45460<br>1 3           | 45460<br>1 3             | 45460<br>1 1<br>1 1<br>1 1                                | 45460<br>1 4     |
|            | ۵ ٦                                    | -                                    | 8                                       | 00   | 0                 | 8                  | 8                  | ~~                | η,                | ν.                     | 8                        | 000   | 8                |
|            | 0-0                                    | 5382<br>N 16                         | 6165                                    | 0335   | 1965<br>K         | 5686               | 0649<br>K          | 91490673<br>2 2 K | 991880048         | 3816                   | 037097375                | 053450706<br>177 *  | 9864<br>K        |
| į          |  | 118                                  | 0466161                                 | 0453703<br>115 *                                 | 032601<br>2 2 K   | 06593              | 0932106<br>1 1 1 K | 149               | 188               | 084803                 | 709                      | 345   | 934              |
|            | 2 2                                    | 04<br>0 1                            | J 04                                    | J 04   | 03<br>J 2         | 90 n               | J. 1               | 99<br>J 2         | 99                | so r                   | J                        | , 05<br>, 17  | J 2              |
| 1          | <b>.</b>                               | 2                                    | -                                       |  | -                 | ß                  | -                  | -                 | -                 | -                      | -                        | H   | -                |
| FΥ8        | 4444                                   | IS                                   | . IS<br>0102                            | IS<br>0102<br>0102                               | SI                | 1001               | SI                 | SI                | . IS<br>0102      | . IS<br>0102           | . IS<br>0102             | 15<br>0102<br>0102<br>0102                                | SI               |
| P 85       | C C                                    | RHOCE<br>B 2                         | RHODE                                   | RHODE  | RHODE 2           | RHODE              | RHODE<br>2         | RHODE             | RHODE             | RHODE<br>2             | RHODE<br>2               | RHODE<br>2<br>2   | RHODE            |
| SE         | 3 TB                                   | 2 4                                  | -1                                      | <br>   | 3.1               | _∺                 | 5 1                | _ ∺<br>           | 3 1               | 3                      | 3 1                      | _ 444   | 3 1              |
| 4          | 8-4-C                                  | 8                                    | 2 [                                     | 88   | 8                 | 2                  | 2                  | 8                 | 8                 | 8                      | 0                        | 222   | 8                |
| 8          | <b>m</b> ⊣0                            | 8                                    | 8                                       | 99   | 8                 | 8                  | 8                  | 2                 | 8                 | 8                      | 2                        | 000   | 8                |
| 00         |  | 000 2                                | 000 2                                   | 000 2<br>000 2<br>TOTAL                          | 000 2             | 000 2              | 000 2              | 000 2             | 000 2             | 000 2                  | 000 2                    | 000 2<br>000 2<br>000 2<br>0TAL                           | 000 2            |
| AWARDS     | നയന                                    | S.I.                                 | own<br>C2                               | %<br>C22<br>T                                    | <b>0≰</b> 0<br>C2 | own<br>S1          | own<br>S1          | <b>0</b> ₩1       | <b>0</b> ≰3<br>C2 | 0€1<br>C2              | 0 <b>%</b> 11            | %<br>S1<br>S1<br>O₹ TC                                    | 0€<br>C2         |
| 1          | 8888<br>AAAA                           | ddlet<br>R414                        | letc<br>182                             | iddletown<br>  Z249 C2<br>  Z249 C2<br>  TRACTOR | e t               | ÷ 6                | e t<br>17          | 82<br>82          | 1et<br>111        | et<br>22               | let<br>119               | %201<br>8201<br>8201<br>8201<br>RACTC                     |                  |
| CONTRACT   | · m · m                                | 170                                  | ppi<br>8 Z                              | idd<br>1 Z<br>5 Z<br>NTR                         | iddl<br>7 Yl      | iddl<br>9 AC       | iddl<br>O R4       | idd1<br>4 Z1      | ppi<br>0 Z        | idd1<br>9 Y2           | i dd<br>1 Z              | 2015<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N         | iddl<br>0 Z1     |
| NO.        |  |                                      | M<br>052                                | Mido<br>341031<br>350815<br>CONTR                | Mi<br>0717        | 031K               | M<br>051           | M<br>091          | M<br>102          | Mi<br>1029             | M<br>103                 | 850505 S<br>850531 S<br>850228 S<br>CONTR                 | Mid<br>0930      |
| 1          | <b>ш</b> с                             | ı un                                 | 85(                                     | 88.5   | 85(               | 82(                | 85(                | 85                | 84                | 84                     | 8.4                      | 88 88<br>M W W  | 85.              |
| PR IME     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB |                                      | 60                                      | 00   | 51                | 2                  | 4                  | 99                | 95                | INC<br>30              | 06                       | Ommm<br>Zmmm  | 21               |
| 9.<br>- 1  | 3881                                   | 382                                  | 017(                                    | 4018<br>4018                                     |                   | NC<br>N0014083DKA1 | NC<br>N0014082DBA9 | ~ ~               | (A N              |                        | CONSTR CO<br>3247284C179 |   | 362              |
| ST (       | 3881                                   | INC<br>N0014082GB                    | Z 8 OC                                  | 284<br>284                                       | N6247285C17       | 2831               | 3821               | / BEDFORD         | LOPER<br>284C1    | COMPANY<br>247284C18   | S 1 R                    | L SERVICES I<br>N6247281C03<br>N6247281C03<br>N6247281C03 | N6247285C95      |
| ij         | 3886                                   | 51                                   | 024                                     | 247  | 47.               | 14(                | )14(               | 4 4 7 2           | EVE               | 247                    | 247                      | X444<br>V777  | 247              |
| 2          | 88E                                    | HON                                  | N62                                     | 28 8<br>8 8 8                                    | N62               | 20                 | 20                 | NEW<br>N624       | 28                | N 9 N                  | %<br>N62                 | N6228   | N6.              |
| GEOGRAPHIC | AAAA<br>2222                           | CHNOLOGY<br>101 A751 N               | STRUCTION CO INC<br>72 4205 N6247280C17 | N 198  | 51                | 1S 1               | N 86               | 0F<br>197         | 85 &<br>167       | STRUCTION<br>2 0270 N6 | 1RG                      | 7-100   | 46               |
| OGR        | AA 22                                  | NOL<br>A7                            | RUC<br>42                               | R SERVICE IN<br>C2472 0268<br>C2472 7056         | ONST<br>A151      | STEMS 1            | ATE<br>A7          | CES<br>2 60       | LDER<br>2 02      | TRU<br>02              | ENGRO<br>057;            | JSTODIA<br>2 3181<br>2 3566<br>2 5232                     | 619              |
| GE         | AAA<br>333                             | ECH<br>101                           | NST<br>472                              | ERV<br>472<br>472                                | ENG CC<br>C2472   | 2                  | CI                 | RVIC<br>2472      | BUIL<br>2472      | 0N<br>47               | 72                       | ンロロロ  | INC<br>472       |
| į          | 33                                     | PAI                                  | 000<br>024<br>4                         | 25 S   | C S               | S A                | ASSO<br>PA1        | SE                | ٦0                | S <sub>C</sub>         | TEWID                    | 4SET C<br>98 C24<br>99 C24                                | C2               |
| ST11       | 2 Z F                                  | OCEAN<br>2 08 1                      | AGE<br>10                               | 0¥E<br>02<br>12                                  | ROC<br>12         | PURVI<br>2 09      | 30                 | RAC 3             | 0YA<br>02         | 05                     | <b>4</b> 0               | SUNS<br>2 08<br>2 09<br>12                                | EMPCO 1          |
| S          | ν>υ                                    | iŏα                                  | 2.0                                     | 200  | P.R.              | ₫.0                | <b>8</b> 8         | <b>8</b> .0       | œ 0               | 82                     | ST                       | NNNN  | F 64             |

| 6,456    |                                  | 46           | 30<br>30                       | 8.0<br>4.80                           | 40 00000000000000000000000000000000000   | 2<br>23<br>23<br>23<br>23<br>24<br>25<br>26<br>26<br>27  |
|----------|----------------------------------|--------------|--------------------------------|---------------------------------------|--|--|
| PAGE     | B7<br>AMOUNT<br>(\$000)          |              |                                |                                       |  |  |
| 1        | 0000 D<br>2 1<br>1000 3          |              | សស                             | សស                                    | សល់សេសសសសសសសសសសសសសសសសសសសសសសសសសសសសសសសសសស  | លាលលាលលាល  |
| 1        | D DDDD<br>1 12<br>1 ABBC         | 0            | 2 000<br>2 000                 | 2 000<br>2 000                        | 00000000000000000000000000000000000000   | 00000000   |
| i        | ٥٠٠٥                             | ı,           | ហហ                             | ហហ                                    | កាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាស  | ហហហហហហហហ   |
|          | 2 6<br>2 8                       | <del> </del> | 4<br>4                         | 4                                     | <b>*</b>   |  |
| į        | 0 6                              | 4            | 4 22                           | 4 2 2                                 |  | <b>4</b><br>4  |
| 1        | 9                                | -            | 20                             | 88                                    |  | начачна  |
|          | 2                                |              | <b>ო</b>                       | _ <b></b> -                           |  |  |
| 1        | 0 C                              | φ .          | 460<br>1<br>1 1                | 1 1 1                                 | 0  | 9<br>4<br>9  |
|          | 2                                | ` بَمَا      | 45                             | 45                                    | Ñ<br>विचययययवचयचचचचचचचचचचच   | <b>4</b> ⊣ ພ ພ ພ ⊣ ພ ພ ພ   |
|          | م ا                              | 7            | 99                             | 77                                    | <b>неннанананананана</b>   | нененен  |
| 1        | Ŭ⊣Ō                              | 617          | 920                            | 820                                   | 151  | 152<br>1A  |
| i        | ပ ၈                              | 14           | 33                             | ∞<br>∞                                | * *************************************  | രമ മമമമമമ<br>സ   |
|          | C C                              | Ø            | 919<br>56                      | 638<br>92<br>78                       | 00000000000000000000000000000000000000   | F1 222222<br>81 222222   |
| 1        | ပ်ဖ                              | 0            | g D D                          | ٠, 4                                  | 000000000000000000000000000000000000000  | ວລລລວວລ  |
| i        | ပ                                | 'n           | 77                             | 00 m                                  | ดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด  | 200000000  |
| <b>.</b> |                                  | 101          | E IS<br>0102<br>0102           | E IS<br>0102<br>0102                  | 1001<br>1013<br>1013<br>1013<br>1013<br>1013<br>1001   | E IS<br>1013   |
| E 85     | ر<br>د                           | RHOD!        | RHODI<br>1 2                   | RHODD                                 | # 000000000000000000000000000000000000   | 8<br>8<br>8<br>00000000000000000000000000000000  |
| S        | 31-8                             | S            | 20                             | ۵۵                                    | ณญญญญญญ<br>เมษายน และเลา   | ທຸກທຸກທຸກດຸກ   |
| ₹ .      |                                  | 8            | 20                             | 77                                    | $\alpha$   | 00000000   |
| •        | ;                                | 8            | 99                             | 90                                    |  | 00000000   |
| 00.1     |                                  |              | 0 5<br>0 7                     | 00<br>LL00                            | L0000000000000000000000000000000000000   | 0000000  |
| So       | 88 88<br>88 88<br>88 88<br>88 88 |              | 1 00<br>2 000<br>TOTA          | 2 00<br>2 00<br>101A<br>101A          | 40000000000000000000000000000000000000   | 11 000<br>11 000<br>11 000<br>11 000<br>10 000   |
| 3        | _ 00 ∞ 00                        |              | §∾08                           | <b>§</b> 008⊁                         | ><br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | +440≈0040⊢<br>0<br>20000000000000000000000000000000  |
| -        | 888<br>888<br>888                | 1 e          | ddlet<br>R118<br>R118<br>TRACT | dd1et<br>R211<br>R211<br>TRACT        | dddeddd dd   | Adula RASA RASA RASA RASA RASA RASA RASA RAS   |
| TR       | 888<br>333                       | Σ.Ε.         | Mi<br>703<br>227<br>CON        | Mi<br>122<br>416<br>CON               | 777277<br>00224<br>00224<br>00221<br>00221<br>00221<br>00221<br>00221<br>00221<br>00221<br>00221   | 2009<br>0013<br>0013<br>0014<br>0014<br>0014<br>0014<br>0014<br>0014   |
| ပ္ပ      | 33                               | 41           | 50                             | 50                                    | 40000000000000000000000000000000000000   | 04000000<br>04000000   |
| au i     | B B                              | 1            | ∞ ∞                            | ∞ ∞                                   | ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞  | ∞ ∞ ∞ ∞ ∞ ∞ <b>∞</b>   |
| H.       | 88<br>11                         |              | <b>44</b><br>24                | 76                                    | 44444444444444444444444444444444444444   | 00000007   |
| <b>.</b> | 11                               | 8 O A        | 34                             | S<br>17<br>17                         | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  | <b>800000000</b>   |
|          | · 80 - T                         | 82D          | 8 8 4 C                        | 84C<br>84C<br>84C                     | 0xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx   | H  |
| LIS      | 11                               | . 0 <b>4</b> | 472                            | 472<br>472                            | X0000000000000000000000000000000000000   | 000000<br>44444<br>000000  |
| ပ        | 11                               | H 0          | 62                             | 822<br>923                            |  | 00000000   |
| Ŧ        | A 5                              | <b>4</b>     | ZZZ<br>≻O©                     | ∢ZZ<br>√                              | 00/40000000000000000000000000000000000   | TOPO74000<br>OXXXXXXXX   |
| OGRA     | AA 22                            | o Ō ¯        | 11/1<br>479<br>A10             | X X 221 321                           | EC<br>BEBERGES A PANSON EN   | TEC<br>B48<br>B48<br>B50<br>B51<br>B51<br>B51  |
| GE       |                                  |              | NAF<br>472<br>472              | 472<br>472                            | 100110011001001100011000110001100011000110001100011000110001100011000110000 | S 2 100 1 10 |
|          | A A 33                           | ZA           | Z 222                          | £22                                   | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\   | NT A A A T T T T   |
| 11       | YOZ                              | 10           | ВАН<br>11<br>11                | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | VAAA<br>0000000000000000000000000000000000   | 111<br>111<br>111<br>111<br>111  |
| ST       | N>0                              | 02           | 25<br>28                       | 700<br>A                              | 80000000000000000000   | <b>A</b> UUUUUUUU<br>X   |
|          |                                  |              |                                |                                       |  |  |

CONSOLE REPORTED TO SERVICE AND A SERVICE SERV

| 6,457      | -                     | 110<br>110<br>110<br>110<br>110<br>110<br>110<br>110<br>110<br>110   | 198<br>289<br>32  | 30<br>450<br>80<br>80                                   | 55<br>729<br>31<br>30<br>40<br>60   | 315<br>169<br>34                       |
|------------|-----------------------|--|---|---|---|--|
| PAGE       | , ~ <u>5</u> 6        |  |   |   |   |  |
|            | 000 0<br>2 1<br>CCC 3 | <br>   | വവവവ  |   | വവവവവവ  | សលស                                    |
|            | ABB                   | 000000000000000000000000000000000000000  | 0000  |   | 0000000   | 000                                    |
|            | 0-0                   |  | 0250<br>0401  | ოოოო  | พ<br>พ<br>พ<br>พ<br>พ<br>พ<br>พ<br>พ<br>พ<br>พ<br>พ<br>พ<br>พ<br>พ<br>พ<br>พ<br>พ<br>พ<br>พ   | 222<br>222                             |
|            | 6                     | ;<br>;   |   | 0000  |   |  |
|            | _ ∞                   | !<br>! ♥ㅋㅋㅋㅋㅋㅋㅋㅋㅋㅋㅋㅋㅋ<br>! ♥   | <b>4</b>  | 4   | <b>*</b>  | <b>*</b>                               |
|            | ; —                   | ้านนนนนนนนนนนนนน   | 0000  | •   | ้ ทดดดดดด   | ั้ดตต                                  |
|            | 5 6<br>5              | l maamadaamamada<br>l<br>l maadadadadadadada   | <br>  | 0000  | 0000000   | <br>                                   |
|            | 0 4                   |  | 0   | 0   | 00  | 0                                      |
|            | - m                   | <del> </del>   | 264<br>1  | 564   | 8<br>8<br>4   | 1 1 1 1                                |
|            | ; —                   | । <del>व</del>   | चेंनननन   | 4   | 4   | <b>4</b>                               |
|            |                       |  | <br>9   | တ   | 0000000   | <br>5                                  |
|            | , •                   | 16 नेनेनेनेने<br>14 *<br>10 ZZZZZZ   | 60 *  | 66<br>03  | io *  | 60 - ×                                 |
|            | ပြ စ                  | O ZZZZZZ   | 287   | 31  | 4 000000<br>0 X0XXXX  | 9581<br>1 N<br>8                       |
|            | 0                     | 040<br>11<br>11<br>11<br>11<br>10  | 9008  | 101   | 32023   | 009<br>1<br>518                        |
|            | ပြေ                   | ,_2222222222222 <del>.</del>   |   | - 67  |   | 222                                    |
| ∞          | 10 4<br>10 7          | :  | 0400<br>∾∾∾∾  |   | 0000000   | មក                                     |
| F          | CCC<br>444            | H00000 0000  | E IS<br>020<br>020<br>020   | S I S   | 010   | 1000                                   |
| 85         | i                     | T  | H 444   | <del>1</del> 00 H                                       | <u> </u>  | 0<br>0<br>0<br>0<br>0                  |
| ы          | !                     | <del>                                    </del>  | 2000  | Ž   | <del>č</del>  | ¥ 777                                  |
| S          | a – c                 |  | 4444  | വെവന  | വവവവവവ  | 444                                    |
| 4          | 2 T B                 | 0000000000000000   | 7777  |   | 0000000   | 000                                    |
| ₩          | 8 40                  |  | 0000  | 0000  | 0000000   | 000<br>000                             |
| ၁၀         | 880                   |  | 000<br>000<br>000<br>01AL   | FTJ<br>000<br>000<br>01AL                               | 0000<br>0000<br>1 A L   | 000<br>000<br>01AL                     |
| 8          | _ ∞ ∞                 | TO A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 4 0 € E C O | town<br>9 A6<br>8 S1<br>4 S1<br>TOR T                   | town<br>2 Si<br>3 Si<br>4 Si<br>9 Si<br>7 Si<br>10 Si   | 5 C9E<br>2 C9E<br>9 C9E<br>10R 1       |
| ACT        | 888<br>888<br>888     | HAD THE PROPERTY OF THE PROPER | dd1e<br>R41<br>R41<br>R41<br>TR41   | d R R 4 0 0 1 R 8 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | d Adding | 4418<br>R21<br>R218<br>R218<br>TRAC    |
| ō          |                       | 00000000000000000000000000000000000000   | Mi<br>41231<br>50311<br>50114<br>50311<br>CON   | Mi<br>41126<br>41211<br>41128<br>50613<br>CON           | 50328<br>50328<br>50328<br>50301<br>50903<br>50905<br>60913   | Mi<br>50110<br>50227<br>50506<br>CON   |
| E E        | <b>6</b> 0            | 1  | ∞ ∞ ∞ ∞   | ထဲ ထဲ ထဲ ထဲ   | <b>60 00 00 00 00 00</b>  | 00 00 00                               |
| - E        | 88<br>11              |  | თთოო  | 0000  | <b>∑</b> ທທທທທທທ  | ጀውውው                                   |
| <u>م</u> ا | i 250i                | MAAAAAAAAAAAOOOO   | BAA<br>BAA<br>BNS<br>BNS  | 6114<br>000<br>000                                      | HUDDDDDD<br>HAAAAAAA<br>HAHHHHHHHHHHHHHHHHHHHH  | T I O<br>B Z S<br>B Z S<br>B Z S       |
| Ō          | 88<br>11              | 000000000000000000000000000000000000000  | 20044<br>20022  | 3332  | <b>₹</b> 444444   | 222 <b>3</b>                           |
| IST        | . 20 -                | &444444444444444444444444444444444444  | X4444<br>0404<br>0888   | 4444<br>4408<br>8888                                    | 74444444<br>70000000<br>08888888  | 74<br>74<br>70<br>80<br>80<br>80<br>80 |
|            | 11                    | . 600000000000000  | 00110   | 0110  | 00000000  | 0010                                   |
| HIC        | . 20 1                | 1 00 00 00 00 00 00 00 00 00 00 00 00 00   | N N N N N N N N N N N N N N N N N N N   | 2222  | INNER   | N N N N N N N N N N N N N N N N N N N  |
| RAP        | AAA<br>222            |  | NDU<br>273<br>505<br>390<br>004   | .249<br>.376<br>.377                                    | 12222444444444444444444444444444444444  | ENC <br>213<br>759<br>775              |
| EOG        | A 8                   |  | HAAAW<br>Haaaa  | 08<br>11<br>2 A A L<br>18                               | 712222<br>22222<br>888888<br>8  | SCI<br>1 A A<br>1 A                    |
| ច          | 33                    | : X-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1  | 20000   | 1000<br>1000<br>1000                                    | 100<br>100<br>100<br>100<br>100   | 2001<br>1001                           |
| (          | <b>∢</b> ∈            | NGGGGGGGGGGTXXX<br>  NGGGGGGGGGGXXXX   | Σ<br>Ασσσσ<br>⊢ ασσσ  | SON<br>BHA<br>PPA                                       | M<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B  | UTE<br>PA<br>PA                        |
| 111        |                       | 110500/80410004500/  | 000<br>000<br>100<br>100  | AA0000  | 0<br>0<br>11<br>12<br>12<br>11<br>12<br>12<br>12<br>13  | ₹000<br>400<br>80                      |
| S          | w>0                   | <b>4</b> 000000000000000000000000000000000000  | <b>4</b> 0000   | <b>8</b> 0000   | guuuuuuu  | 8000                                   |

ASSESSED TO THE PROPERTY OF TH

| 6,458                | l<br>1<br>1                           | 100  | 0            | 42             | 00000011<br>0000011<br>000010000000000000000   | 42             | 2111664662<br>2202664<br>226676666<br>2666766666666666666666666                             | <b>4</b>        |
|----------------------|---------------------------------------|--|--------------|----------------|--|----------------|---|-----------------|
| PAGE                 | 87<br>AMOUNT<br>(\$000)               | ;<br>;<br>;<br>;<br>;<br>;<br>;  |              |                |  |                |   |                 |
|                      | 000 0<br>2 1<br>000 3                 |  | ស            | -              | սա ա ա ա ա ա ա ա ա ա ա ա ա ա ա ա ա ա   | ហ              | տառառաատա   | Ŋ               |
| 1                    | DDDD<br>12<br>ABBC                    | 0  | 100          | 000            | 000000000000000000000000000000000000000  | 000            | 888888888   | 000             |
| 1                    | 0                                     | . 2  | 6            | 7              |  | 7              | $\alpha\alpha\alpha\alpha\alpha\alpha$  | -               |
|                      | 0-0                                   | ני   | Ŋ            | -              | വവവവവവവവവവവവവവവവവവ   | 2              | വവവവവവവവ  | r.              |
|                      | 8                                     | 4  |              | <del>+</del> - |  | -              |   | -               |
| į                    | 0 0                                   | 14   | 242          | 2 1            | 4<br>4<br>4<br>4<br>4<br>4<br>4<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 44             | <b>4</b>  | 4 1             |
|                      | 9                                     | -  | 8            |                | 777700000777777  | 1 2            | 000000000   | e<br>1          |
|                      | 2                                     | -  | -            |                |  | -              | нананана  | -               |
|                      | 0 4                                   |  | 9-           | 9-             | <u> </u>   | 0-             | 0   | 0=              |
|                      | <u>م</u> د                            | 564  | 1            | 1              | <b>9</b><br>9<br>9   | 494            | <b>8</b><br>9   | 1               |
|                      | ο α                                   |  | 45           | 45             | 45   | 45             | N<br>Vadadadada   | 4 5             |
| į                    | ۵ ٦                                   | 7  | 7            | 8              | 0000000000000000   | 8              | <b>н</b> ннннннн  | -               |
| :                    | 818                                   |  | 33           | 61             | D P P P P P P P P P P P P P P P P P P P  | 64             | 60<br>2A<br>2A  | 47              |
|                      | ပ ၈                                   | NZ.  | 25           | 04             | e z x m zzzx*  | 27             | 6 ×   | 77.<br>B        |
|                      | ပ ∞                                   | ∞  | 53           | 31             | 8 - 2 2 HHHH8  | 09             | 36  | 15              |
|                      | 0 ~                                   | -  | 065          | 062            | 086<br>1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 191            | 1   | 2               |
| į                    | ပဖ                                    | ັວ   | ٦'n          | ر<br>ص         | ್ದ ವರ್ವವರ್ಧವರ್ವವರ್ಷವನ್ನು   | ص ک            | ,<br>,<br>,<br>,<br>,<br>,  | ον              |
| ;                    | ပက္                                   | Ŋ  | -            | ស              | กตพตดเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเ  | 9              | ຸກທຸກທຸກທຸກທຸນ  | 8               |
| & 1<br>}- 1<br>14. 1 | 4444                                  | IS   | . IS<br>0102 | . IS<br>1015   | 15<br>1001<br>1001<br>1001<br>1001<br>0102<br>0102<br>1001<br>1001                               | IS<br>1001     | 1001<br>1001<br>1001<br>1001<br>1001<br>1001  | IS              |
| ທີ່                  | O m                                   | ۵۵   | HODE<br>2    | HODE           | 90000000000000000000000000000000000000   | 00E            | B000000000  | 00E             |
| اے                   | 0 0                                   | ž  | Z.           | ₹<br>¥         | ¥  | 뚩~             | T44444444   | 35              |
| SE                   |                                       | . •  |              | 2              |  | - 2            | _ ผลผลผลผลผล  | <b>"</b> ⊶      |
| - ;                  | <b>⊞</b> → €                          | S  | m            | m              | ოოო∪იოი∪ოოთ⊁ოოო  | က              | <b>₩</b> ₹₩₩₩₩₩   | ß               |
| 4                    | 010                                   | ~  | 2            | 2              | пи   | 7              | 000000000   | 7               |
| ~ :                  | <b>B</b> 6                            | 2 2  | 2            | 2              |  | 8              | NUNNNNNN  | 8               |
| ပွ                   | m∞U                                   | .,,  | .,           | .,             | 000000000000000000000000000000000000000  | 2              | 000000000   | 2               |
|                      | 8880                                  |  | Ö            | 00             | E 0000 0000 0000 0000 0000 0000 0000 0   | 000            | TO 0000   | 000             |
| AWAR                 | 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | <b>¥</b> Ø   | town<br>0 A3 | town<br>5 A7   | 44848088848444<br>******************************   | town<br>9 S1   | ><br>><br>><br>><br>><br>><br>><br>><br>><br>><br>><br>><br>><br>><br>><br>><br>><br>><br>> | SI              |
| <b>⊢</b> ¦           | 888<br>A A                            | 9°   | 1e<br>61     | 1 e<br>8 4     | A44444040404040404040404040404040404040  | 1e+            | AC15889955554   | 1et<br>425      |
| RAC                  | <b>20∞</b> ≪ ;                        | <b>5</b>   | 84           | βņ             | ARKKKKKKKKIIIIKKKK   | ₽œ             | AKKKDDKXXKK   | 982             |
| Z                    | 333                                   | Mi<br>530  | Mi<br>201    | Mi<br>325      | 00133<br>0013<br>0013<br>0013<br>0013<br>0013<br>0013<br>001                                     | Σ.<br>i. i. o. | N1990012112   | M1<br>29        |
|                      | 333                                   |  | 413          | 503            | 0400400000000000   | 412            | 48844884<br>100444884<br>10011180   | 507             |
| ايىيا                | <b>ص</b> د ا                          | 00   | 00           | 80             | 00 00 00 00 00 00 00 00 00 00 00 00 00   | 8              | ∞∞∞∞∞∞∞∞∞∞  | 85              |
| <b>→</b> 1           | 11                                    |  | _            | _              |  | S              |   |                 |
|                      | 888<br>111                            | 91   | <b>A</b> 10  | 800            | 24444444444444444444444444444444444444   | 181<br>29      | 77000117770<br>7700117770   | 95              |
| P i                  | 11                                    | S<br>S<br>S<br>S<br>S<br>S<br>S  | /SQ          | 5028           |  | TA<br>141      |   | 8A              |
| <b>⊢</b> ¦           | 11                                    | 7.I<br>8.2   | 85           | ~              | 88888888888888888888888888888888888888   | SUL.           | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | 34DB/           |
| <b>H</b> 1           |                                       | 404<br>0   | 86           | N00104         | 4444444444444  | 00<br>84       | <b>4</b> 444444444  | <b>4</b> 0%     |
|                      |                                       | 0 تە   | NT<br>000    | 01             |  | Ç<br><b>∀</b>  | \$111111111   | 01,0            |
| 보                    | BB<br>11                              | SOS  | <b>₹</b> 2   | Ž              | \$0000000000000000000000000000000000000  | S.S.           | 0000000000  | N001408         |
| <b>Q</b> . 1         | 4 01                                  |  | TR1<br>54    | ES 47          | 84481183303326<br>64431183303336<br>74333333333333333333333333333333333                          | INA<br>34      | 7750<br>7774<br>7744<br>889<br>900<br>100   | 12              |
| 9 '                  | 4 NI                                  | A A<br>9   | A 16         | RIE<br>254     | H  | EM1            | <b>AAAAAAAA</b><br>aaaaaaaaaaaa   | B16             |
| <b>u</b> ,           | <b>4</b> π                            | 岁~   | 3-4          | ST             | ×44404444444   | SS             |   | 2               |
| ١                    | <b>⋖</b> ന '                          | ME VIO   | <b>Z</b> O   | 11.            | 00000000000000000000000000000000000000   | VE<br>04       | 400000000   | NC<br>16        |
| i                    |                                       | A<br>PA  | IGA<br>PA    | Ν̈́Α           | Haaaaaaaaaaaaa<br>Haaaaaaaaaaaaa<br>Haaaaaaaa  | 11<br>20       | %<br>7444444444   | HH              |
| = :                  | EOZ:                                  | တတ   | LL<br>03     | TA<br>06       | NAN<br>006<br>006<br>007<br>007<br>111<br>112<br>112   | ECU<br>03      | 20010000<br>000000<br>00000000000   | 5 <u>1</u>      |
| - 1                  | N>0                                   | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00 | 2 C          | 2 A            | \$ 000000000000000000000000000000000000  | EXE            | <u> </u>  | GOULD<br>2 11 ( |
|                      |                                       |  |              |                |  |                |   | -··             |
|                      |                                       |  |              |                |  |                |   |                 |

•

| 6,459    | -                       | 1                                      | 70             | 20                 | 02000000000000000000000000000000000000   |
|----------|-------------------------|--|----------------|--------------------|--|
| PAGE     | B7<br>AMOUNT<br>(\$000) |  |                |                    |  |
|          | 00 D<br>CC 3            | <br> <br> <br> <br>                    | 'n             | ស                  | വവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവ   |
|          | D DDDDD                 | 1 000                                  | 2 000          | 1 000              | 000000000000000000000000000000000000000  |
|          | 0-10                    | ່ທທ                                    | S              | S                  | กตุศกษณฑษที่สุดที่สุดที่สุดที่สุดที่สุดที่สุดที่สุดที่สุดที่สุดที่สุดที่สุดที่สุดที่สุดที่สุดที่สุดที่สุดที่สุ |
|          | മ                       |  | -              |                    |  |
|          | ω ∞                     | ! <del> </del>                         | 4~             | 4-                 | <b>*</b>   |
|          | 0 ~                     | . <del>.</del>                         | 4 4            | 4 2                | 4<br>ananananan  |
|          | ه ۵                     |  | -              | -                  | нанинаннаннаннаннаннаннаннаннан  |
|          | 2                       | <u> </u>                               | -              | -                  |  |
|          | 0 4                     | <b>4</b>                               | 40             | 40                 | Output $\mathbf{q}$  |
|          | , —                     | 1844                                   | 126            | 26                 |  |
|          | 2 0                     | । <b>च</b> नन<br>!                     | 4              | <br>4.ω            | 4  |
|          | 0 7                     | -                                      | 44             |                    | m <b>444 4</b>   |
|          |                         | 4-1-1                                  | 72             | 22.                | E 777 7  |
|          | ပြော                    | L Z Z                                  | ωz<br>9        | 98                 |  |
|          | i                       | 3 10                                   | 56             | 82                 | <b>4</b> 111 1 0000 0000000  |
|          | , •                     | 10777                                  | 40             | 8_                 | 4 111 1 0000 0000000   |
|          | ၁၂၁                     | . NN                                   | 5<br>J         | 2 G                |  |
| 00       | ·                       | •                                      | ٠,             | ري<br>در           | mananananan mana   |
| F        |                         | EIS                                    | E 1S           | E 1S<br>101        | 0000 0000000 0000<br>0000 0000000 0000   |
| EP 85    | 0 %                     | RHOD<br>1 2                            | RHOD<br>2 B 2  | RHOD               | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  |
| S        | _                       | OO                                     | С              | 2                  | พดพดบัดพุพพดพดพุษบายสายสายสายสายสายสายสายสายสายสายสายสายสา   |
| 1        | 8-12                    | 88                                     | 8              | 7                  | นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน  |
| 8.4      | <b>∞</b> ⊣0             | 70                                     | ~              | 8                  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   |
| 5        | മെ                      | 77                                     | 8              | 7                  | $\alpha$   |
| S        | 880                     | . 0                                    | 000            | 000                |  |
| ~        |                         | 1 0 8 1<br>0 8 1<br>1 0 8 1<br>1 0 8 1 | town<br>1 C9E  | town<br>2 SI       | + 4 4 0 0 4 4 7 4 4 4 8 8 8 4 8 8 8 8 8 8 8 8 8 8  |
| ACT      | 8888<br>8888<br>888     | Addle<br>RO1<br>RA1<br>RAC             | dd1e<br>R55    | <b>ddle</b><br>K01 | D<br>DRKXKRKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK  |
| -R       | <b>20</b> CO            |  | 17             | M.<br>105          | Σω20074110042611111007471711110007414140111000741414011111111  |
| 0        | 333                     | 00                                     | 505            | 504                | 44200040404444440000000000000000000000   |
| ш        | മെന                     | ∞ ∞<br>•                               | 80             | 80                 | 80 80 80 80 80 80 80 80 80 80 80 80 80 8   |
| PRIME    | 8888<br>1111            | 60                                     | D22            | A15                | ######################################   |
| P        | 11                      | 98                                     | <u> </u>       | /SQ                | - $        -$  |
| <b>-</b> | 88<br>11                | 88 1                                   | 85             | >∞<                | 00000000000000000000000000000000000000   |
| IS       | <u>~</u> ~ .            | 44                                     | 6              | A 4                | _4444444444444444444444444444444444444   |
| ٠<br>ا   | ião ⊶ i                 | 00                                     | SIN<br>OI      | OMP/               | T1111111111111111111111111111111111111   |
| APHIC    | A B                     | L C 4                                  | UTE I          | FT CC<br>67 NO     | 325000000000000000000000000000000000000  |
| EOGR/    | AA 22                   | (CO<br>(B0<br>(B0                      | STITU<br>1 A9: | RCRAI<br>1 A60     | N  |
| 5        | AA<br>33                | 299                                    | NOT            | A1                 | 00000000000000000000000000000000000000   |
|          |                         | HEE                                    | zα             | ν <mark>Φ</mark>   | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\   |
| 11       |                         |  | 080<br>080     | SHE<br>07          | A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| ST       | 1                       | . 0                                    | 7 HOC<br>5 (   | HUGI<br>2 0        |  |
| '        |                         |  | - · •          |                    |  |

| A  | 8,460 |                         | <b>▼ 4 0 0 0 0 7 7 0 0 0 1</b> 0       | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   |                          | 888<br>889                                | 7<br>00004080<br>00004080       | 200<br>200<br>227<br>100<br>37        |
|--|-------|-------------------------|--|---|--------------------------|---|---------------------------------|---------------------------------------|
| ## CONTINUE   CONTINUE | AG    | B7<br>AMOUNT<br>(\$000) |  |   |                          |   |                                 |                                       |
| 1  |       | දු දු                   |  | )<br>ពេលមានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានកា | លហល                      | សសស                                       | លល់ល់លំបាល                      | വവവവവവ                                |
| The court was a count and the count and th   | 1     | ABB                     |  | 000000000000000000000000000000000000000   | 888                      | 888                                       | 8888888                         | 888888                                |
| March   Marc   |       | , —                     |  |   |                          |   |                                 |                                       |
| March   Marc   |       |                         |  |   |                          |   |                                 |                                       |
| The contract and the    | 1     | •                       | i                                      |   |                          |   | _ · · · · · · · · · · · · · ·   |                                       |
| TII GEGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY8  PRO AAAAA AAAA SUBURBERS BEST BEST BEST BEST BEST BEST BEST BES   | 1     |                         | 1                                      |   | 140                      | 4 000                                     | <b>60000000</b>                 | <b>ന</b> പനനപന                        |
| The color of the   | 1     | و ۵                     | !<br>! ननननननन नन                      |   | 1-10                     |   |                                 |                                       |
| THE SECRETARY CONTINUES BROWN  | 1     | ر<br>م                  |  |   |                          |   | нананано                        |                                       |
| THE STATE CLOSE OF THE CONTRACT AMARDS OCT 84 - SEP 85 FV8  THE STATE CLOSE OF THE CONTRACT AMARDS OCT 84 - SEP 85 FV8  THE STATE CLOSE OF THE CONTRACT AMARDS OCT 84 - SEP 85 FV8  THE STATE CLOSE OF THE CONTRACT AMARDS OCT 84 - SEP 85 FV8  THE STATE CLOSE OF THE CONTRACT AMARDS OCT 84 - SEP 85 FV8  THE STATE CLOSE OCT 85 FV8  THE STATE  | İ     | Δ <b>4</b>              |  |   |                          | 9   | 9                               |                                       |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  THOUGHT N  |       | <b>م</b> ه              | фининини ми                            | и <del>п</del> анапапанана  |                          |   |                                 | <b></b>                               |
| TIL GEGGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  AAAAA AAAA BRBBBBBBBBBBBBBBBBBBBBBBBBB   | i     | ρ α                     |  | , www.www.  | າຕ                       |   |                                 | -2                                    |
| TIL GEGGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY8  AAAAA AAAA BEBERBER BEBERBER BEBERBER BEBER BE BF C C C CCC C C C C C C C C C C C C C  | 1     | ,                       | 1                                      |   | 747                      |   |                                 |                                       |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY8  AAAAA AAAAA BEBERBERBERBERBERBERBERBERBERBERBERBER BER   | 1     |                         | · <b>~</b>                             |   |                          | NAAA                                      | ∞ંને ને                         |                                       |
| TIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  MAAAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBB   |       | ပြော                    | ~ 6000000000                           |   |                          | <b>ΘZZZ</b>                               | s z z                           | <b>\omega</b>                         |
| MARAMA ANA REBRESSER BESSER    |       |                         | 000000000                              | 00000000  | <sup>7</sup> 2           | <b>N</b>                                  |                                 | 8                                     |
| MARANA ANA BROOM   |       | 0 6                     | 40000000                               | 00000000  | 72 27                    | 44  |                                 | 7                                     |
| Manage   M   |       | ပြေ                     |  | בככככככככככ   | יים ככ                   | ັລລລ                                      | ככככככ                          | 22222                                 |
| March   Marc   |       | 1                       |  |   |                          | ហហហ                                       |                                 |                                       |
| MARAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB  | >     | 10 4                    | 15                                     | 300000  | 10                       |   | 10001                           | 555 55                                |
| MANAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB  |       | ပက                      |  | $\alpha$  | 100                      | 2000                                      |                                 | 000000                                |
| CANADA   CONTRACT AWARDS   COT 84 - S  |       | O W                     | · İ                                    |   |                          | ¥   | X<br>X 4440                     |                                       |
| TIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84-  THE AAAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBB  |       | ;o ¬                    | i                                      |   |                          |   |                                 | · ·                                   |
| Manage   M   | •     |                         |  |   | _                        |   | -                               |                                       |
| TII GEGGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT  RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB   | -     | 1                       | )                                      |   |                          |   |                                 |                                       |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCCURN AAAAA BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | •     | •                       | •                                      |   |                          |   |                                 |                                       |
| ### GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS    MAAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBB  | ပ္ထ   | 1                       | l                                      |   |                          |   |                                 |                                       |
| TII  | SQ    |                         | 0000000000                             | 800000000000000000000000000000000000000   | 1000<br>TOTA             | E 00<br>E 00<br>TOTA                      | 0000000                         | 888888                                |
| TII  | •     | . œ ∞ œ                 | <b>. ≱</b> ∾∾∾∾∾∾∾∾∾                   |   | 72.22<br>72.22           | <b>≩</b> OOO∝                             |                                 |                                       |
| TII  | 5     | 1 20 8 4<br>1 20 8 4    | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | 11001111111011  | 707<br>707<br><b>A</b> C | RAIG<br>RAIG<br>RAIA<br>RAIA<br>RACT      | RRRRLUE<br>RRRA4400<br>RA441100 | 1201<br>1201<br>1200<br>1200          |
| March   Marc   | 2     |                         | .⊣4N40N∞N044                           |   | 44 X                     | AMP OZ                                    | 4の4の48771                       | 809990                                |
| TII  | z     | i⊠ ∺                    | . <b>.</b>                             | . <b>⊣</b> 0004555556   | ითოც                     | 12 4 Q O                                  | -000000H                        | 32222                                 |
| TII  | ၓ     | i 250 ici               | เมษายนการเกา                           | เกษพอเพลเพลเพลเพลเ  | വഗവ                      | ហល់ល                                      | NN4NNN4N                        | ហហហហហហ                                |
| TII  | Σ     | i a -                   | 1                                      |   |                          |   |                                 |                                       |
| TII  | œ     | ı <u>aa</u>             | -44444444NN                            |   |                          |   |                                 | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ |
| TII  | _     | ı <u>aa</u> —           | • 0444444444                           | . 4 4 4 4 4 4 4 4 4 4 4 4 4   | <b>₹</b> 40              | ৰবৰ                                       | AANNNNAA                        | αααααα                                |
| TII  |       | - 20 -                  |  | 000000000000000000000000000000000000000   | മാ                       | 000                                       | മമയയയമമ                         |                                       |
| TII  |       | 100                     |  |   | 00000                    | 000                                       | ∞∞∞∞∞∞∞∞                        | ∞ ∞ ∞ ∞ ∞ ∞                           |
| TII  |       | 11                      | . <b>4</b> 44444444                    | <b>44444444</b> 44  | 442                      |   | OHHHHHHH                        |                                       |
| TII.  RM AAAA AAAA PO AAAA AAAA PO AAAA AAAA AAA   |       | 180                     | 2000000000                             | 00000000000000  | 004                      | 000                                       | H00000000                       | 000000                                |
| TII  | I     | ł                       | i lui                                  |   |                          | O   | >                               |                                       |
| TO BE DESCRIPTION OF PAIGNESS  | GRA   | AAA<br>222              | AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 2000888847400<br>2000888847470  | 100<br>140               | H<br>A85<br>A85<br>B02                    | 0000444004                      | 543938<br>543978                      |
| 1  | ū     | i≪ ຕ                    | HOOOOOOOH                              | 22222222222222  | 300                      | H   |                                 |                                       |
| 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |       | 33<br>33                | . Indudududud                          |   | 71.0                     | 7 A P T T T T T T T T T T T T T T T T T T | HARAAARA<br>HARAAAAA            |                                       |
| #!##F!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\  |       | <b>∢</b> ෆ              | , ⊃ σ σ σ σ σ σ σ σ σ σ σ              |   | LOI                      | _   | <b>~</b>                        | ~~~~~                                 |
| $\mathbf{v} : \mathbf{v} > \mathbf{v} : \mathbf{X}$  |       |                         |  |   |                          |   |                                 |                                       |
|  | w     | (N>0                    | <b>X</b> uuuuuuuuu                     | 1000000000000000  | 900                      | Σnnn                                      | биииииии                        | 000000                                |

| 6,461           |  | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                | 1   | 47           |
|-----------------|--|--|---|--------------|
| _               | B7<br>AMOUNT<br>(\$000)  |  |   |              |
|                 | DDD D<br>2 1<br>CCC 3  | សសមាលមាលមាលមាលមាល  | <b>տոտոտոտոտոտոտոտոտոտոտոտոտոտո</b>   | ស            |
|                 | D DDDI   | 000000000000000000000000000000000000000                                |   | 2 000        |
|                 | ۵٦٥  | นณณณณณณณณณ   | ատասաատասաասաատաաատաաատաատաատաա   | S.           |
|                 | മ  |  | нананананананананананана <b>н</b>   | -            |
|                 | 0 0<br>7 8   | <del>                                    </del>                        | 44444444444444444444444444444444444444  | 44           |
|                 | 9  | <br>   |   | .;<br>-      |
|                 | 5  | !<br>!   | <del>епененененененененене</del>  | -            |
|                 | 0 4  |  | 0   | 140          |
|                 | 2 3  | ©====================================                                  | 44444444444444444444444444444444444444  | 456<br>1 1   |
|                 | 0 -  |  |   | -            |
|                 |  | 1A 82  | PAPAPAPA         PAPAPAPA         PAPAPAPA         PAPAPAPAPA         PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA  | 99           |
|                 | ပေ ၈   |  | σ   | 9            |
|                 | ပ ထ  | 11 00001000000000000000000000000000000                                 | 9   | 166          |
|                 | C C C  | . DDDDDDDDDDDD -   |   | 66           |
|                 | ည  | 2222222222222  | พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ   | S            |
| F Y 8           | 4444   | SHO<br>HIS   | 00011<br>00011<br>000011<br>000011<br>00011<br>00011  | IS<br>1018   |
| S               | ပြက  |  | □ COUCOUCOUCOUCOUCOUCOUCO   | 2<br>2       |
| œ<br><b>c</b> . | υ <sub>2</sub>   | 10<br>1 H<br>1 &   | ж<br>Н448444444888 888 888<br>0   | E 4          |
| $\overline{S}$  | 0 -  |  | иминительный полиминий  | _0           |
| •               | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                              | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                   | 4444444444444440\\\\\\\\\\\\\\\\\\\\\\  | 2 4          |
| 8 4             |  | 00000000000000   | апинининининининининининин  | 8            |
| CT              | മ ത  | 00000000000000   | $\alpha$  | 7            |
| S               | 888<br>888<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800 | • • • • • • • • • • • • • • • • • • •                                  | A TO 00000000000000000000000000000000000  | 000          |
| WAR             | 888  | <u> </u>   | T B B B B B B B B B B B B B B B B B B B   | town<br>7 S1 |
| ACT             | 888<br>888<br>888<br>888   | D  | 10 00 4 4 1 1 8 2 0 8 0 7 0 2 2 5 1 0 0 0 4 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4   | ddle<br>R41  |
| CONT            | 33333  |  | 88888888888888888888888888888888888888  | Mi<br>841012 |
| Ξ               | 11   |  | 000000000000000000000000000000000000000   |              |
|                 | i <b>6</b> 0 → 1   |  | 77777777777777777777777777777777777777  | 965          |
| ਰ ਹ             | 11   | . <u> </u>   | \\ \alpha \\ \al  | 690          |
| -               | 881  | -00000000000004  | 0000000000000000000000004444<br>%xxxxxxxxxx   | 080          |
| 1               | 11   | 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                | 00000 <b>77777777777777777777777777777777</b>   | 1 <u>4</u>   |
| 21              | 111  | H00000000000000  |   | CHE          |
| ⋖               | 222  | 88100<br>884310<br>884310<br>88137<br>88140<br>88443<br>88500<br>88500 | Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ01174<br>Σ0117 | (&MIT        |
| ш               | <b>∀</b> €   | X  | 00000000000000000000000000000000000000  | ICK          |
| G               | 3333   |  |   | MARW<br>PA10 |
| 1               | EOZ !  | 2222111000884A   | 00000000000000000000000000000000000000  | AT<br>02     |
| ST              |  | 800000000000000  | <u> т</u>   | PE<br>2      |

| 6,462    |                           | 20                                      | 272<br>171<br>171<br>946<br>171<br>874<br>105<br>1105  | 80808888888<br>500088888888  | 86<br>40<br>124<br>150               | 20             | <b>4</b><br>80<br>0                            | 32             |
|----------|---------------------------|---|--|--|--------------------------------------|----------------|--|----------------|
| PAGE     | <b>~</b> 50               |   |  |  |                                      |                |  |                |
|          | 00 T<br>CC 3              |   | មាយមាយមាយមាយ   | មាហមាហមាហមាហា  | N m m m                              | -              | សស   | Ŋ              |
|          | DDDDDD<br>1 12<br>1 ABBCC | 1<br>1<br>1<br>1<br>1                   | 000000000000000000000000000000000000000  | 000000000  | 0000<br>0000<br>5000<br>5000         | 2 000          | 1 000  | 1 000          |
| 1        | 0-0                       |   | ហហហហហហហហហ  | աաաաաաաա   |                                      | m              | ហហ   | Ŋ              |
| :        | മെ                        |   | нананана   |  |                                      |                |  |                |
|          | Δ ∞                       | 4                                       | <b>4</b>   | <b>T</b>   | <b>\$</b>                            | 4 -            | 4  | 44             |
| į        | 0 ~                       | 1                                       | ,0000000000  | ้นนนนนนนนนน  | ักกกก                                | . 0            | ัดด  | ·              |
| i        | 5 6                       |   |  | 0000000000   | 7777                                 | 7              |  | -              |
| į        |                           |   | 0  | <b>O</b> HHAHHHHHH   | 0                                    | 0 m            | 044  | 0-1            |
| 1        | ٠ -                       | 64                                      | <b>9</b><br>9  | <b>4</b><br>©  | <b>4</b><br>9                        | 1              | <b>4</b> 9-1-1                                 | 1              |
|          | ٥ م                       | 7.4                                     | 45   | 45   | <b>4</b> 5                           | 45             | 45   | 1              |
|          | 0 -                       | !<br>!                                  | пипипипип  | 0000000000   | 0000                                 | - 71           | 90   | -              |
|          | ıö⊣ö                      | 990 *                                   | 686<br>11 14 14 16 6   | 6 49<br>6 49   | 768                                  | 215            | 946  | 421            |
|          | ,                         | 9                                       | ν <b>Σ ΣΣΣ 0</b>   | ÖX XX000X  | Υ<br>ΥΧΧΧΧ                           | 07             | 36   | 16             |
|          |                           | 916                                     | 659<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 00 22 28                             | 932            | 755<br>08                                      | 013            |
|          | ပ်ဖ                       | 00                                      | 0 22222222.  | 0 22222222   | 0 4                                  | ٥٦             | ວ <sub>ລ</sub> ີ                               | ء<br>ح         |
|          | ပ                         | !<br>!<br>!                             | $^{\prime\prime}$  | 0000000000   |                                      | -              | សស   | ហ              |
| <b>F</b> | 00 4                      | IS                                      | 18<br>1001<br>1001<br>1001<br>1001   | 0102<br>0102<br>0102<br>0102<br>0102   | SI                                   | . IS<br>0102   | IS<br>1001<br>1001                             | 1001           |
| 82       | ပြောက                     | 90E                                     | 9<br>9<br>9<br>9   | 40000000000000000000000000000000000000   | 12228                                | HODE<br>2      | 00E<br>2                                       | HODE<br>2      |
| •        |                           | Ž                                       | Σ<br>Ι 44  | ж<br>ж<br>т  | π<br>2000<br>2000<br>2000<br>2000    | Ŧ              | 18 H 2 7 4 7 7 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Ŧ.             |
| SE       | 3-18                      | 4                                       |  | попости  | សសសល<br>(4(4(4))                     | ж<br>Т         | იი<br>177                                      |                |
| 1  <br>T | 8-12                      |   | пппппппппп   | пипипипипи   | 0000                                 | 7              | 20   | 7              |
| 8        | <b>6</b> 0 → 0            | 8                                       | 000000000  | $\alpha$   | 0000                                 | 7              | 20   | 7              |
| 2        | , — v                     | 0 2<br>L                                | 00000000   | 0000000000   | O3Kb7<br>0000                        | 0 2            | 00<br>L 0                                      | 0 2            |
| S        | : <b>20</b> ∞ Ú           | 00<br>01A                               | 4666666666   | 10000000000000000000000000000000000000   | SF<br>SC<br>SI<br>SL<br>TOTA         | 000            | E 000<br>TOTAL                                 | 000            |
| WAR      | 888                       |   | SA A A A A A A A A A A A A A A A A A A   | S S S S S S S S S S S S S S S S S S S  | AAAA<br>Baaaa                        | own<br>S1      | <b>¥</b> 00 <b>~</b> 0                         | own<br>S1      |
| <b>∀</b> | . 88 8 4<br>A 8 88 1      | ACT                                     | A 25 S S S S S S S S S S S S S S S S S S   | RADE RADE RADE RADE RADE RADE RADE RADE  | 4010<br>4010<br>4010<br>7010<br>8ACT | dlet<br>R425   | dlet<br>AC64<br>AC63<br>RACT                   | dlet<br>R414   |
| ۸        | <b>മ</b> ന                |   | Mid<br>330<br>330<br>331<br>223<br>083<br>083  | M02112222000000000000000000000000000000  | Mid<br>10<br>15<br>26<br>15<br>0NT   | Mid<br>13      | Mid<br>14<br>29<br>ONT                         | Mid<br>06      |
| Z        | 333                       | ı dö                                    | 00000000<br>50000000000000000000000000000  | 010000000000000000000000000000000000000  | 0800                                 | 260            |  | 200            |
| O        | ເ <u>ດ</u> ດວ             | 8 2                                     | ${\color{red} \omega}{\color{blue} \omega$ | <b>∞∞∞∞∞∞∞∞∞</b><br>₩ <b>⋠</b> ₩₩₩₩₩₩₩₩  | <b>8888</b>                          | 85             | 885  | 85             |
| Σ        | 88<br>11                  |   | _  |  |                                      | _              |  |                |
|          | 888<br>111                |   | 00000000000000000000000000000000000000   | 4444444444444  | 209<br>209<br>709<br>709             | 380            | A35<br>F41                                     | A74            |
| P        | 88<br>11                  | N 65                                    |  | 0000000000<br>0000000000   | 222<br>222                           | C1             | CB   | 2DBA           |
|          | . 20 -                    | )<br> <br> <br>                         | 00000000000000000000000000000000000000   | 000000000  | 4444<br>8888<br>7575                 | NC<br>585      | 085<br>085                                     | 4082           |
| =        | 11<br>11                  | 1 14                                    | <b>4444444</b><br>   | 444444444<br>  | 0000                                 | 333            | 14   |                |
| ပ        |                           |   | 000000000<br>VXXXXXXXXX  | 0000000000<br>0000000000<br>ZZZZZZZZZZZ  | %XXXX<br>0000<br>0000                | IES<br>N68     | 00<br>00<br>00<br>00<br>00                     | #9<br>8        |
| Ē        | •                         | MIT<br>74                               | 1 1 8 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8  | H 0863877013   | ₹7000 <b>∞</b>                       | er<br>⊢o       | <b>4</b> 6                                     | 2 1            |
| 85       | <b>A</b> 2                | 1 <del>X</del> <b>4</b><br>1 <b>3</b> € | ######################################   | ABBRASSUSS<br>ABBRASSUSS<br>ABBRASSUSS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRASS<br>ABBRA | 8 EC<br>6 8 3<br>9 2 2<br>9 2 2      | 030<br>030     | A31<br>A99                                     | ANY<br>A58     |
| النة     | <b>4</b> m                | 121                                     | 211122112<br>211122112   | <b>A</b>   | D<br>D<br>D                          | H <sub>O</sub> | 0010   | OMP<br>01      |
| _        |                           | <b>A A</b>                              | F  | A T T T T T T T T T T T T T T T T T T T  | 266<br>266<br>266<br>266             | OMP<br>P820    | AAL  | A <sub>C</sub> |
|          | <b>4</b> m                | Σ Φ.                                    | Nererere   | A<br>Noorooooo   | E 8 8 8 8 9 1                        | ပ              | Q Q  | ᅈᅋ             |
| T11      | 1 0Z 0. 1-                | EAT<br>05                               | U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 340000000000000000000000000000000000000  | 08E<br>09<br>12<br>10                | AIL<br>12      | EMO<br>05<br>10                                | ING<br>06      |
| S        | N>0                       | 0.0                                     | <u>_</u>   | <b>&amp;</b> 000000000000  | <u>&amp;</u> 0000                    | ÑΩ.            | N 00 0   | 25             |

THE PROPERTY OF THE PROPERTY O

| 6,463      |   | 1 1 1 2 0 0 0 8 1 1 1 1 2 0 0 0 0 8 1 1 1 1 2 0 0 0 0 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 95<br>294                             | E1<br>H0447667<br>F886860<br>F886860  | 33081<br>1000<br>11100<br>1000<br>1000<br>1000<br>1000<br>100  | 30              |
|------------|---|---|---------------------------------------|---|--|-----------------|
| PAGE       | B7<br>AMOUNT<br>(\$000)                   |   |                                       |   |  |                 |
| <br>       | 2 1 CCC 3                                 | !<br>!<br>!<br>!<br>!<br>!<br>!<br>!  | សស                                    | ատատատատատա   | വവവവവവവവവവവവവ  | ស               |
| 1          | DDD<br>1<br>ABB                           | 0000000   | 000                                   | 0000000000  | %0000000000000000000000000000000000000   | 000             |
| į          | 0   | !   |                                       | -000  | -000   | 7               |
|            | 0-0                                       | เมตายนา   | n n                                   | សលសលលេសសល   |  | - N             |
|            | 6 8                                       |   | <b>4</b>                              | <b>*</b>  | **************************************   | 4               |
|            |   | . 4   | 4                                     | 4   | 4  | 2 4 4           |
| i          | 9   | i<br>Hadadad  |                                       | HARAHAHAHA  | 00000000000000   |                 |
| 1          | 2 2                                       | !<br>!  |                                       |   |  |                 |
| 1          | 0 4                                       | <br> 0  | 0-1-1                                 | 0   | 0  | 0-1             |
|            | 9 6                                       | · <del>-</del>  | 1 1 1 4                               | <b>4</b><br>0   | <b>V</b><br>Ø  | 1               |
|            |   | <del>  4</del>  | 1 1 2                                 | &<br>4<br>N   | 45   | 45              |
|            | ۵ ٦                                       |   |                                       | ныныныныны  | $\alpha$   | 2               |
|            |   | 21 T  | 06<br>1A                              | 0 444<br>174 0 0  | 06   | 17<br>2A        |
| į          | ပော                                       | 1 4 X   | λ Σ<br>4 ∴ *                          | % XXXW  | O  | 4 Z             |
|            |   | 3 3   | 32                                    | 8   | 20 202 22  | 1 4 1           |
| ļ          | 0 ~                                       | 2 2 2 68  | 101<br>189                            | 22 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | 20 20 20 20 20 20 20 20 20 20 20 20 20 2   | 66              |
|            | ပ ဖ                                       | ່ຽນນານນານ   | ິລລິ                                  | °2233222225°  | <sup>®</sup> >>>>>>>>  | ິລ              |
|            | ပ   | ณญญญา   | សស                                    | $\sigma$  | 00000000000000   | 7               |
| F          |   | 1001<br>1001<br>1001<br>1001  | IS<br>1001                            | 15<br>1001<br>10013<br>1013<br>1013   | 0102<br>0102<br>0102<br>0102<br>0102   | IS              |
| S          | ပ်က                                       | ш   | 2 S E                                 | 00000000000000000000000000000000000000  | w  | DE<br>2         |
| 00         | 0 8                                       | ۱ <u>٥</u>  | H0D<br>2                              | <u> </u>  | 9<br>9<br>9  | HOD<br>D 2      |
| , E        | o -                                       | <u> </u>  | ~                                     | <b>~</b>  | œ<br>Hadadadadada  | 2 8             |
| S          | മ⊣ന                                       | ზოიიოო∢   | 4 W                                   | <b>N4440</b> NNNNNNN  | $\mathbf{a}$   | က               |
| 4          | 842                                       | 0000000   | 22                                    | nnnnnnnnn   | $\alpha$   | 7               |
| 8          | <b>∞</b> ⊣0                               | 0000000   | 77                                    | 00000000000   | 00000000000 <del>00</del>  | 7               |
| 00.1       | ഥ ത                                       | 0000000   | 00                                    | 00000000000   | $\alpha$   | 2               |
| S          | 880                                       | . 0   | 000<br>000<br>rotal                   | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000  | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000   | 000             |
| - E        | $\mathbf{\omega} \propto \mathbf{\omega}$ | % N N N N N N N N N N N N N N N N N N N   | 2004<br>1004<br>1004                  | ¥2111111111111111111111111111111111111  | SSI TENERS OF THE PERSON OF TH | S1              |
| A !        | മ∞∢                                       | +0004444+<br>0  | 22<br>10                              | +0777000444700F<br>0  | + 044444∿44∿∿∿∾₩<br>0 0  | <b>6</b> ∞      |
|            | co∞∢                                      | A444400000  | AC 011                                | AC AC AC AC AC AC AC AC AC AC AC AC AC A  | 120404424400000A   | 1e<br>40        |
| ٩          |   | N 2014159951  | d dd                                  | ARNITHERAIRE  | Dx4x4xxxxxxxxxx  | ъ<br>В          |
|            | 333                                       | <b>\S</b> -000  | 329<br>409<br>CON                     | C8673111100000€   | 065090000000000000000000000000000000000  | <b>™</b><br>829 |
|            | <b>മ</b> ന                                |   | 200                                   | 40000440000   | 4000000000000  | 203             |
| W          | <b>ഇ</b> ന                                |   | 00 00                                 | 00 00 00 00 00 00 00 00 00  | 80 80 80 80 80 80 80 80 80 80 80 80 80 8   | 00              |
| <b>—</b> 1 | 11  | 1   |                                       |   |  | ۵               |
| الم        |   | 444777  | 623                                   | 7.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000<br>6.000 | 055<br>005<br>005<br>005<br>005<br>005<br>005  | ₩<br>₩          |
| ۳.         |   | က်လိုလ်ထားထားတွေထွာ   | GBZ                                   | 88888888888888888888888888888888888888  | 888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>88  | 28 A<br>206     |
| 0          | ω   | X   | 82C<br>85C                            | 8888888888888<br>17774444444<br>0000000000000   | ™% % % % % % % % % % % % % % % % % % %   | 85C             |
| io i       | 8 -                                       | 00000000  | 044                                   | 4444444444  | <b>A</b> 444444444444444444444444444444444444  | 39.0            |
|            | 8 -                                       | - <del>-</del>  | 010                                   | _00000000000  | Z1111111111111111111111111111111111111   | ŽÖ              |
| 21         | Ω -                                       | 12222222<br>  W000000   | NOO<br>OZZ                            | OZZZZZZZZZZZ  | Σ000000000000000<br>ZZZZZZZZZZZZZZ   | S S             |
| E.         | 4 0                                       | . ⊢ ∞no⊣n∞2   | 1 E                                   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   | O146877282214614   | <b>→ 4</b>      |
| RA         | 4 0                                       | N 227<br>7 2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200  | 2000<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800  | 11 A            |
| 8          |   |   | O 4 4                                 | OAAAWWAAAAWW  |  | 100             |
| 9          | <b>⋖</b> ෆ                                | 60000000000000000000000000000000000000  | %<br>1010                             | \$01100110011001100110011001100110011001  | 6210011001100110011001100110011001100110   | 15S             |
| :          | AAA<br>333                                |   | PA1<br>PA1                            |   | 74444444444444444444444444444444444444   | N A<br>D26      |
|            |   |   | £ 90                                  | 0000011000001   | 08/46/46/46/46/46/46/46/46/46/46/46/46/46/   | 10Å             |
|            | œ a- ⊩                                    | 2000000   | PEF                                   | × 000011000011  | × 000000000000000000000000000000000000   | 2               |
| S          | w>0                                       | NUUUUUU   | 800                                   | RUUUUUUUUU  | NUUNNUUNNUUNN  | 7               |
|            |   |   |                                       |   |  |                 |

CARLATER COLORS

| 6,464                       |   | 50<br>124   | 40<br>50<br>33<br>94<br>477<br>810   | 34  | 31   | 87  | 30  | 445   | 47008<br>77008   | <u>ა</u>  | 357  |
|-----------------------------|---|---|--|---|--|---|---|---|--|---|--|
| PAGE                        | B7<br>AMOUNT<br>(\$000)                   |   |  |   |  |   |   |   |  |   |  |
| 1                           | 00 D<br>CC 3                              | ហហ  | മവവവവ  |   | ហ  | 'n  | ហ   |   |  | ស   |  |
| 4 - SEP 85 FY8              | B B C C C C C C C C C C D D D D D D D D   | 2 5 1 2 0102 1 Z 2 1 1 1 2 2 2 5 1 2 0102 1 Z 2 1 3 1 2 2 2 1 3 1 2 2 2 1 3 1 2 2 2 1 3 1 2 2 2 2 | 2 5 1 2 2 0 2 2 8 1 5 1 1 1 3 1 1 5 1 000 2 5 1 2 2 0 2 2 8 1 5 1 1 1 1 3 1 1 5 1 000 2 5 1 2 2 0 2 2 8 1 5 1 1 1 1 3 1 1 5 1 000 2 5 1 2 2 0 2 2 8 1 5 1 1 1 1 3 1 1 5 1 000 2 3 2 8 2 5 0 1 1 N 1A 1 2 1 2 1 1 2 1 1 5 1 000 2 A 2 B 2 5 0 1 1 N 1A 1 2 1 2 1 1 2 1 1 5 1 000 3 3 2,957 ** | s RHODE IS 005358932 49470 44 0                       | s RHODE IS 066585100 49470 44<br>2 3 1 1 1 1 2 1 A 1 1 1 1 1 1 1 1 5 1 000 | s RHODE IS 001038066 49470 44<br>2 3 1 2 1001 6 J 1 1 1 1 1 1 1 1 2 000 | s RHODE IS 058895723 49470 44<br>2 1 1 2 0102 2 J 2 1 2 2 1 1 5 2 000 | s RHODE IS 089352173 49470 44<br>2 6                | s RHODE IS 009122532 49470 44<br>2 6 0 0<br>2 8 1 2 1 3 2 B 0 0<br>2 8 1 2 1 3 2 B 0 0   | s RHODE IS 001418144 49470 44<br>2 B 1 2 1001 6 J 2 1 1 1 2 1 1 1 2 000 | s RHODE IS 001368083 49470 44 0                          |
| PRIME CONTRACT AWARDS OCT 8 | BBBBB BBBBB BBB BBB BB BBB BBB BBB BBB    | 206 850121 R498 S<br>206 850701 R499 S<br>CONTRACTOR  | Middletown<br>BA51 850718 L010 S1 000 2 2<br>BA57 850626 L010 S1 000 2 2<br>BA57 850711 AD24 S1 000 2 2<br>BA57 850814 L010 S1 000 2 2<br>0134 850904 H210 C9E 000 2 2<br>0134 850906 H210 C9E 000 2 2<br>CONTRACTOR TOTAL   | Naval Underwater Sys<br>S5919 850108 7025 C9E 000 2 2 | Naval Underwater Sys<br>SA02 850330 5450 B1 000 2 2                        | TION Naval Underwater Sys<br>1622 850426 W070 C9E 000 2 2               | Naval Underwater Sys<br>1817 850122 R119 C2 000 2 2                   | Naval Underwater Sys<br>7 850207 7110 C9E 000 2 2   | Naval Underwater Sys<br>S5972 850319 7010 C9E 000 2 2<br>S5972 850319 7010 C9E 000 2 2<br>S5972 850621 7020 C9E 000 2 2<br>S5972 850621 7020 C9E 000 2 2<br>CONTRACTOR TOTAL | INC Naval Underwater Sys<br>7749 841015 W070 C9E 000 2 2                | Naval Underwater Sys<br>S5911 850410 J070 C9E 000 2 2    |
| TII GEOGRAPHIC LIST O       | RM AAAAA AAAA BBBBBBBBBPPPPPPPPPPPPPPPPPP | 12 PA100 0504 N00140850<br>12 PA100 2456 N00140850  | VITRO CORPORATION 2 10 PF162 B106 N0014085DB 2 10 PF162 B108 N0014085DB 2 11 PF162 B102 N0014085DB 2 11 PF162 B206 N0014085DB 2 12 PF162 B276 N6660485C0 2 12 PF162 B372 N6660485C0  | BURROUGHS CORPORATION<br>2 04 PA100 0298 GS00K8501S   | CHASE F H INC<br>2 08 PAIO1 A796 N0014085CS                                | DIGITAL EQUIPMENT CORPORAT<br>2 08 PA100 1212 NO014083C1                | DYNATREND INCORPORATED<br>2 11 C2472 A066 N6247284C1                  | FREEMAN FURNITURE INC<br>2 05 PA101 A303 GSOOS38277 | HEWLETT-PACKARD COMPANY 2 06 PA100 0812 GS00K8501S 2 06 PA100 0816 GS00K8501S 2 10 PA100 1389 GS00K8501S 2 10 PA100 1390 GS00K8501S  | INFORMATION INTERNATIONAL<br>2 02 PAIOO 0136 NO014083C7                 | INTERNATIONAL BUSINESS MCH<br>2 07 PA100 1062 GSOOK8501S |

| GEOGRAPHIC LIST OF PRIM  | E CONTRACT AWARDS OCT 84 -                                       | SEP 85 FY8               |                                    |   |   | PAGE 6   | 465 |
|--|--|--------------------------|------------------------------------|---|---|--|-----|
| S RM AAAA AAAA BBBBBBBBBBBB V PO C TN 3333 2222 1111111111111111 |  | 4444 S                   | C C C C C C 6 7 8 9 00 1           | 0 D D D D D D D D D D D D D D D D D D D | D D D D DDDDDD D 1 1 1 1 2 1 8 9 0 1 ABBCCC 3 | AMOUNT<br>(\$000)  |     |
| INTERNATIONAL BUSINESS (CONT) 2 04 PAIOO 0498 GSOOK850IS5911     |  | RHODE IS                 | 001368083                          | 49470                                   | 44 0  | ,<br>;<br>;<br>;<br>;<br>;<br>;<br>;<br>;<br>;<br>;<br>;<br>;<br>; | 47  |
| LEXIDATA CORPORATION<br>2 07 PA100 1108 GSOOK85A1S5035           | Naval Underwater Sys<br>850416 7025 C9E 000 2 2 2 6              | RHODE IS                 | 073824229                          | 49470                                   | 44<br>0                                       |  | 32  |
| MACNEAL-SCHWENDLER CORPORATION<br>2 10 PA100 1766 N0014085C3299  | Naval Underwater Sys<br>850401 W070 C9E 000 2 2 2 3              | RHODE IS                 | 009653148<br>J 1 1 B               | 49470                                   | 1 1 5 2 000 5                                 |  | 56  |
| MASSACHUSETTS COMPUTER CORP<br>2 12 PA100 2238 NO014085C4249     | Naval Underwater Sys<br>850905 7010 C9E 000 2 2 2 3              | RHODE IS                 | 107928384<br>J 2 2 B 2             | 49470<br>1 1 1 1 2                      | 1 1 1 2 000 5                                 |  | 108 |
| MILLER HERMAN INC<br>2 11 PF162 B315 GSOOS38277                  | Naval Underwater Sys<br>850830 7110 C9E 000 2 2 2 6              | RHODE IS                 | 006012801                          | 49470                                   | 44<br>0                                       |  | 43  |
| OGLETREE BYRNE WELSH & HUBNER<br>2 12 G2477 K217 N6247785D0083   | Naval Underwater Sys<br>850802 R213 C2 000 2 2 2 D               | RHODE IS<br>1 2 0102 2   | 991982547<br>J                     | 49470                                   | 44<br>1 1 5 2 000 5                           |  | 99  |
| RAMTEK CORP<br>2 02 PA100 0100 N0014084C5393                     | Naval Underwater Sys<br>841031 7025 C9E 000 2 2 2 A              | RHODE IS<br>1 2 1001 5   | 990944878<br>J                     | 49470                                   | 44<br>1 1 1 2 000 5                           |  | 40  |
| SPERRY CORPORATION<br>2 03 PA100 0287 GSOOK8401S5674             | Naval Underwater Sys<br>841218 J070 C9E 000 2 2 2 6              | RHODE IS                 | 001325406                          | 49470                                   | 44<br>0                                       |  | 38  |
| SYSCON CORPORATION<br>2 10 PA100 1604 NO014083D6477              | Naval Underwater Sys<br>850731 R399 C9E 000 2 2 2 5              | RHODE IS<br>1 2 1001 5 4 | 055182869<br>U                     | 49470                                   | 44<br>1 1 5 1 000 5                           |  | 41  |
| SYSTEMS INDUSTRIES INC<br>2 04 PA100 0294 GSOOK840IS5555         | Naval Underwater Sys<br>841231 7025 C9E 000 2 2 2 6              | RHODE IS                 | 049233455                          | 49470                                   | 44<br>0                                       |  | 32  |
| WANG LABORATORIES INC<br>2 06 PAIOO 0811 GSOOK8501S5875          | Naval Underwater Sys<br>850313 W070 C9E 000 2 2 2 6              | RHODE IS                 | 001018167                          | 49470                                   | 44<br>0                                       |  | 29  |
| XEROX CORPORATION<br>2 02 PA101 A048 GSOOF69830                  | Naval Underwater Sys<br>841015 W074 S1 000 2 2 2 6               | RHODE IS                 | 049591852                          | 49470                                   | <b>44</b><br>0                                |  | 73  |
| ZENITH ELECTRONICS CORPORATION<br>2 10 PA100 1621 F1963084D0009  | Naval Underwater Sys<br>850708 7010 A7 000 2 2 2 5<br>CITY TOTAL | RHODE IS 2 1             | 005120704<br>J 2 2 B 1<br>L,938 ** | 49470<br>4 1 4 1 1 3                    | 44<br>1 1 2 2 000 <b>5</b>                    |  | 45  |

| 8,486      |   | 36                                       | 39<br>39                                | 50<br>142<br>213<br>536<br>536  | 41         | 256<br>48<br>78   | 41          | 629<br>235                              | 182<br>295             | 7.4          |
|------------|---|--|---|---|------------|---|-------------|---|------------------------|--------------|
| PAGE       | B7<br>AMOUNT<br>(\$000)                 |  |   |   |            |   |             |   |                        |              |
| 1          | 2 T C                                   |  | ហហ                                      | വവവവ  | ស          | സവവ   | 'n          | សស                                      | សស                     | Ŋ            |
| 1          | DDDDDDD<br>12<br>ABBCCC                 |  | 000                                     | 00000   | 000        | 000   | 000         | 000                                     | 000                    | 000          |
|            | 0                                       |  | 22                                      | нинин   | 2          |   | 8           | 22                                      | 77                     | -            |
|            | 0-10                                    | <br> <br>                                | 22                                      | ហហហហហ   | -          | សហស   | ო           |   | 44                     | ß            |
|            | 0 6                                     | . 00                                     |   |   |            |   | <del></del> |   | <b>н</b> н             | -            |
|            |   | 14                                       | 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 444444  | 2 1        | 33 14   | 2 1         | 4 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4<br>4<br>4<br>4       | 3 1          |
| į          | 9                                       | ;<br>i<br>i                              |   |   |            |   | 7           |   | 00                     |              |
| 1          | 2                                       |  |   | ннннн   |            |   | <br>+       |   |                        |              |
| 1          | 0 4                                     | 0  | 0-1-                                    | gaaaaa  | 0-4        | 0   | o-          | 944                                     | Oww                    | o-           |
|            | 3                                       | 1950                                     | 1950<br>1<br>1                          | 1996  | 1996<br>1  | 1   | 1996<br>1   | 1996<br>1                               | 1996<br>1              | 1996         |
| i          | D D                                     | 1 4                                      | 4<br>4                                  | 00000<br>4  | 2<br>4     | 4466  | 4           | 44<br>4                                 | 24<br>4                | 4 1          |
| 1          | 0-0                                     | ,<br>, m                                 | ις.                                     | თ   | യവ         | V 4   | ო           | က                                       | _                      | ဖ            |
|            | ! I. T                                  | 1 80<br>1 0 *                            | 507<br>8<br>**                          | 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 741<br>N 1 | 315<br>BB 15<br>*   | 947         | 330<br>*                                | 52707<br>2 K           | 00828709     |
| į          |   | 9  | 2 2 8 9                                 | 72222<br>9  | 1 1        | 2213  | 678         | 188                                     | 527<br>2 K             | 287          |
| i          | •                                       | 01                                       | 45<br>2<br>89<br>61                     | 72222   | 13         | 22    | 9167        | 06<br>64                                | 18<br>2<br>77          | .80          |
|            | ပေဖ                                     |  | 022                                     | ິລລລລິ  | ٥,         | ີລລລຶ   | g L         | ີລ⊃ຶ                                    | 022                    | ິລ           |
|            | ပေ ၆                                    | ,<br>i<br>i                              | 22                                      | 00000   | ß          | 200   |             | 22                                      |                        | S            |
| 30 t       | ıÖ <del>4</del>                         | SI                                       | SI                                      | SI  | IS         | IS  | IS<br>102   | 15<br>013<br>013                        | IS<br>102              | 1S<br>001    |
| ທີ         | ω<br>Ω <b>4</b>                         | , m                                      | 2 2 E                                   | 22222<br>22222  | 2 E        | 5225<br>E   | 2 0         | 2 T                                     | 2 0 2                  | )E<br>2_1    |
| 60         | 5 0                                     | ; <del>2</del>                           | 140DE<br>2<br>2                         | RHODE<br>2<br>2<br>2  | RHODE<br>2 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | RHODE<br>2  | 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | HODE<br>2              | RHODE 2      |
| SEP        | 0 -                                     | 1 62<br>1<br>1                           | <b>~</b>                                | <sup>©</sup> HHHHH  | <b>"</b> ⊶ | <b>∝</b> ⊣⊣   | <b>"</b> ⊣  | R 44                                    | ~ ⊣ ⊣                  | ~ →          |
| - 1        | <b>_</b> B-⊣ €                          | ဖွ                                       | សស                                      | សមាលមាល   | က          | សសស   | ۵           | 88                                      | ကက                     | S.           |
| 4          | 1 B B C C C C C C C C C C C C C C C C C | 22                                       | 22                                      | 00000   | 2 2        | 222   | 2           | 00                                      | 00                     | 7            |
| - C        | ш о<br>В о                              | 1  | 77<br>77                                | 00000   | 2          | 200   | 2 2         | 22                                      | 22                     | 2 2          |
| 8          | i<br>Maco                               | B  | 1e 9<br>000<br>A L<br>A L               | A00000  | 8          | A 6000  | 00          |   | £000                   | 8            |
| So         | _<br>  20 ∞ 20                          | Co 116<br>000<br>TO TA                   | 100 TOT                                 | 000001  | Ō<br>W     | F 001   | ō<br>ш      | CNY<br>CNY<br>TOTAL                     | 00<br>00<br>101/       | ō            |
| <b>∀</b>   | . 80 8 80<br>8 8 80<br>8 8 8 80         | 1 222 5                                  | a<br>CO<br>T Y T                        | S S S S S S S S S S S S S S S S S S S   | 63         | CS<br>S1<br>OR  | ဝေ          | A2<br>0R2                               | °22<br>8°25            | \$1          |
| A          | D ∞ €                                   | 3005                                     | CIGORE                                  | C22227  | 50         | 1000<br>1000<br>1000  | rt<br>72    | 744D                                    | 7.4<br>339<br>CTC      | 101          |
| CT         | oo ∞ ∢ ∣                                | 255 P                                    | AZZZ<br>TOOA                            | SEE E E   | 90         | 745<br>745<br>745<br>745  | စိုင်       | SHE<br>AHE                              | 722<br>722<br>742      | 85           |
| TRA        | മെന                                     | 0300<br>0300<br>N                        | NA V<br>122<br>199<br>0NT               | 022233<br>022233<br>NT  | Ne ¥       | N 1 8 4 8 1 1 8 4 8 1 1 8 4 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Ne<br>O1€   | Ne €<br>30 €<br>0N T                    | Ne #<br>18 06<br>00 NT | New<br>12    |
| 8          | 33                                      | 1 ==0                                    | ဗ္ဓဝ                                    | 07<br>07<br>08<br>08<br>08  | 60         | 866<br>860  | 01          | 200                                     | 000                    | 02           |
|            | 8B<br>33                                | ı ∞∞                                     | 8<br>5<br>5                             | $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ | 85         | 888<br>555  | 85          | ∞ ∞<br>™ <b>4</b>                       | 8 8<br>5 50            | 85           |
| Σ          | 11                                      |  |   |   |            |   |             |   |                        |              |
| 9          | 38                                      | ၂ တတ                                     | C50<br>C50                              | 000000<br>000000<br>000000000000000000000000  | 099        | A 8 1<br>A 2 0<br>A 2 0   | 912         | 328<br>328                              | 635<br>635             | B37          |
| P :        | 11                                      | 010<br>010<br>010<br>010                 | 80                                      | 100000<br>100000  | C3         | 200<br>000<br>000   | C7          | H22                                     | 22                     | NC<br>2DBE   |
|            | ш -                                     | ப்பம்                                    | 833                                     | X 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 85         | N 4 4 4   | 83          | _88<br>⊢44                              | 8 2 8 4 5              | $H_{\infty}$ |
| <b>H</b> 1 | 888<br>111                              | NE SS<br>000K8                           | 140<br>140                              | 811111<br>94444<br>0000   | 240        | 751<br>740<br>740<br>70   | 472         | 10N<br>032<br>032                       | C<br>472<br>472        | 140          |
| (2)        |   | 1 11 00 00                               | 00                                      | 000000  | 100<br>001 | 001<br>001<br>001<br>001  | L<br>62,    | <b>⊢</b> 00                             | IN<br>62,<br>62,       | RIE          |
| 모          | 129                                     | 20 P P P P P P P P P P P P P P P P P P P | OZZZ                                    | SZZZZZ  | <b>∀</b> Z | OZZZ  | A Z         | O N N N N N N N N N N N N N N N N N N N | σZZ                    | NON          |
| < 1 €      | A V                                     | L B 117 4 14                             | S I<br>203<br>204                       | 0000€<br>0000€<br>01088€  | POR<br>292 | ECH<br>463<br>501<br>513  | SPI<br>051  | ORP<br>052<br>139                       | SON<br>675<br>090      | .ND0         |
| OGR        | 4 0                                     | 444                                      | EX 222                                  | NZZZZZ  | 0R F       | ₽88<br>858<br>858   | HOS<br>A    | Ūмм                                     | გ<br>ემ<br>ე           | HQ           |
| 144        | A A 3                                   | 1222                                     | ST<br>00<br>00                          | S 0 0 0 0 0   | ပစ္မ       | 9000  | E<br>72     | MO1                                     | 37<br>73<br>73         | 0<br>0<br>1  |
|            | 333                                     | 444                                      | SY<br>PA1<br>PA1                        | PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP  | IC<br>A 1  | FILE  | 24<br>24    | 400                                     | 22<br>44               | 14           |
| ;          | , , ,                                   | 10~                                      | 20 E                                    | 0100011   | 10G        | 22 4<br>2 P P 2   | LIA<br>8 C  | 5 X X                                   | ET 2 C                 | OMA<br>IS P  |
|            | 2 G F                                   | · Z                                      | AC<br>1                                 | Aududa  | X<br>T     | ¥   | 9 O         | \$\$<br>0<br>1                          | 901                    | 50           |
| S          | ν>υ                                     | 1100                                     | 0,00                                    | <b>₹</b> 00000  | 40         | NNNĀ  | <b>4</b> 0  | 4UU                                     | <b>A</b> UU            | ¥ N          |
|            |   |  |   |   |            |   |             |   |                        |              |

THE SECOND PROPERTY OF

| 84 - SEP 85 FY8   |  | PAGE 6,467              |
|---|--|-------------------------|
| BBBBBB BBB BBB BBB C C C C C C C C C C  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | AMOUNT<br>(\$000)       |
| Newport<br>41024 5999 A7  | 4  | 73                      |
| Newport<br>850327 5895 A7 000 2 2 2 6   | 49960 44<br>0  | 45                      |
| Newport RHODE IS 040099384 850829 5895 A7 000 2 2 2 3 1 2 6 J 1 1 N 1G 2 850531 W058 A7 000 2 2 2 3 1 2 1 J 2 2 B 2 850821 5820 A7 000 2 2 2 8 1 2 1 J 2 2 B CONTRACTOR TOTAL | 49960 44 1 2 000 5 1 1 1 2 1 1 5 2 000 5 1 1 1 2 1 1 5 2 000 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 3.3.3<br>4.0.0<br>9.0.0 |
| Newport<br>850419 Z119 C2 000 2 2 3 1 2 0102 1 J 2 K 2<br>850914 Z162 C2 000 2 2 2 3 1 2 1 J 2 Z K 2<br>CONTRACTOR TOTAL  | 49960 44 2 000 5 1 1 4 2 000 5 1 4 1 2 2 1 1 4 2 000 5   | 120<br>40               |
| Newport<br>850416 J080 A5 000 2 2 3 1 2 1 Y 2 2 K<br>850426 J056 A3 000 2 2 2 3 1 2 1 J 2 2 K<br>CONTRACTOR TOTAL   | 49960 44<br>1 1 1 2 2 1 1 3 2 000 5<br>1 1 1 2 2 1 1 3 2 000 5                                   | 1,430                   |
| Newport<br>850823 7310 C9E 000 2 2 2 3 1 2 1 1 2 2 B 2  | 49960 44<br>1 1 1 2 2 1 1 1 1 000 5  | 34                      |
| Newport<br>41010 Z199 C2 000 2 2 3 1 2 0102 1 J   | 49960 44 2 000 5   | 64                      |
| Newport<br>850826 4010 C9E 000 2 2 2 C 1 1 J J J J  | 49960 44 2 2 000 5   | 35                      |
| Newport<br>841129 Y244 C2 000 2 2 3 1 2 0102 1 J<br>850816 Z222 C2 000 2 2 2 3 1 2 0102 1 J<br>850530 Y224 C2 000 2 2 2 3 1 2 0102 1 J<br>CONTRACTOR TOTAL                    | 49960 44 4 2 000 5 1 1 2 2 1 1 4 2 000 5 1 2 1 2 2 1 1 4 2 000 5 1 3 1 2 2 1 1 4 2 000 5         | 946<br>217<br>77        |
| Newport<br>850913 Z242 C2 000 2 2 2 3 1 1 1 J 2 2 K   | 49960 44 1 4 2 000 5   | ន                       |
| Newport 850531 RHODE IS 062312228 1 850531 R113 C2 000 2 2 2 3 1 2 2 3 2 D 1  | 49960 44 5 2 000 5 1 5 1 2 1 1 5 2 000 5   | 295                     |

| The contract contract and the contract and the contract and the contract    | 6,468         | •                       | 43  | 89<br>89        | 42        | 00000000000000000000000000000000000000          | 123<br>269<br>299 | 38          | 185<br>26      | 46              | 82         |
|--|---------------|-------------------------|---|-----------------|-----------|---|-------------------|-------------|----------------|-----------------|------------|
| ### AAAAA AAAA BEBEBEBEBEBEBEBEBEBEBEBEBEBE  | AG            | B7<br>AMOUNT<br>(\$000) | 1<br>1<br>1<br>1<br>1<br>1<br>4<br>6<br>6 |                 |           |   |                   |             |                |                 |            |
| ### AAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBB   |               | ු දු                    | -   | S               | Ŋ         | աատաատատաա                                      | ហហហ               | ហ           | พพ             | ស               | ស          |
| ### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB  |               | DDD<br>1<br>ABB         | 8   | 0               | 0         | 000000000000                                    | 000               | 0           | 00             | 0               | 0          |
| ### AAAAA AAAA BOBBOBBOBBOBBOBBOBBOBBOBBOBBOBBOBBOBBOB   |               | 4                       | 5   | 2               | 2         | нененененене                                    | 242               | 7           | 77             | 8               | 8          |
| ### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB   |               | •                       | 1   | -               |           |   | ស⊣ស               | 4           | 44             | 4               | 4          |
| ### AAAA AAAA BOBBEBBBBBBBBBBBBBBBBBBBBBBBB  |               |                         | i i                                       |                 |           |   |                   | -           |                | -               | -          |
| The contract list of Prime contract awards   |               |                         | 1 4                                       | 4               | 4         | 4   | 4                 | 4           | 4              | 4               | 4          |
| FIT CEDGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY8  THE CONSTRUCTION COC C C C C C C C C C D D D D D D D D D   |               |                         | 1   |                 |           |   |                   |             |                |                 |            |
| FIT GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  FIN 3333 2222 IIIIIIIIIIIIIII 33333 AAAA BEB SCE 9 0 1 1 1 2 4444 5 6 7 8 9 610 1 2 3 4 4 4 5 6 7 8 9 610 1 2 3 4 4 4 5 6 7 8 9 610 1 2 3 4 4 4 5 6 7 8 9 610 1 2 3 4 4 4 5 6 7 8 9 610 1 2 3 4 4 4 4 5 6 7 8 9 610 1 2 3 4 4 4 4 5 6 7 8 9 610 1 2 3 4 4 4 4 5 6 7 8 9 610 1 2 3 4 4 4 4 5 6 7 8 9 610 1 2 3 4 4 4 4 5 6 7 8 9 610 1 2 3 4 4 4 4 5 6 7 8 9 610 1 2 3 4 4 4 4 5 6 7 8 9 610 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | 1             | •                       | •   |                 |           |   |                   |             |                |                 |            |
| ### AAAAA AAAA BEBEESBEBSBEBSBEBSBEBSBEBSBEBSBEBSBEBSB   |               |                         |   |                 |           |   |                   |             | • •            | -               | 0#         |
| FILE GEOGRAPHIC LIST OF PRINE CONTRACT AMARDS OCT 84 - SEP 85 FY8  THOM AGADA AGAD BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |               | 3 0                     | ட்க்⊶                                     | ดี⊣             | െ         | ÖHHHHHHHHHHHH                                   | Ó                 | 9           | 9              | 9               | 9          |
| ### GEOGRAPHIC LIST OF PRINE CONTRACT AMARDS OCT 84 - SEP 85 FY8  ### FAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB  |               |                         |   |                 |           |   |                   | တ           | တ              | စ               | Ö          |
| STILL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  THE ADARA ARAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |               | Δ -                     | . 7                                       | 7               | 7         | $\alpha$  |                   | 7           | 77             | 7               | 8          |
| STIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  RM AAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBB   | i             |                         |   |                 |           |   | <u> </u>          |             |                |                 | <u> </u>   |
| FILE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  RAAAA AAAA ABGBEBBBBBBBBBBBBBBBBBBBBBBBBB   | 1             |                         | 07<br>K                                   | 0               | 78        | თ ∗   | O *               | က           | N *            | S               | 0          |
| ### GOOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  ### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB   |               | <b>∵</b> ∞              | 20  | 77              | 7         | 4 000000  | <b>∞</b>          | 9           | -              | 00              | 0          |
| STIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  RM AAAA AAAA AAAA AAAA BEBBEBBBBBBBBBBBBB   |               | 0 ~                     | 201                                       | 90              | 4         | 5 2 222222<br>6                                 | ნ ⊣               | m           | ი ⊣            | 9               | -          |
| SECONTRACTION CONTRACT AWARDS OCT 84 - SEP 85 FY8  | i             |                         |   | ٦ <sub>5</sub>  | ک         |   |                   |             |                |                 | 0          |
| FYAZE CONSTRUCTION CODE STATE CONTRACT AWARDS OCT 84 - SEP 85 FY PRIME CCNITRACT AWARDS OCT 84 - SEP 85 FY PRIME CONTRACT STATES | Ì             |                         | i =                                       |                 | -         | аининининини                                    | សលល               |             |                |                 |            |
| S  | <b>&gt;</b> ı | 00 44                   | IS  | н               | 1S<br>010 | 15<br>1010<br>010<br>010<br>010<br>010          | 000<br>000        |             | 100<br>100     | 10              |            |
| SEM AAAAA BROOFF PRIME CONTRACT AWARDS OCT 84 - SEP F PAAAA BROOFF BROOF |               | ပက                      | 200                                       | 200             | 2<br>2    | ğanananananana                                  |                   | 2<br>2      | 200            | LLI.            | 2<br>2     |
| SET GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE  NAME ARAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB  |               | O 0                     | Ī   |                 | エ         | H   | <b>1440</b>       | 웊           | I              | 웃               | I          |
| SET 11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84-  P. PO P. PO P. PO P. PO P. PO P. PO P. PO P. PO P. PO P. PO P. PO P. PRIME CONTRACT AWARDS P. PO P. | ш             | 0 -                     | . — .                                     |                 |           |   |                   | ~ ~         |                |                 |            |
| SET 11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84  S. RM AAAA AAAA AAAB BEBBBBBBBBBBBBBBBBBBBBB   | . ;           |                         | 9   | က               | ۵         | <b>WOWWOWWOWWOW</b>                             | 444               | က           | ოო             | က               | က          |
| Street   |               |                         |   |                 | 7         | ~~~~~~~~~~~~                                    | 000               | 7           | 00             | 7               | 8          |
| Second Part      | i             | i                       |   |                 |           |   | 000               | 7           | 00             | 7               | 7          |
| 5 PM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB  |               | !                       | 2   | 7               | 7         |   |                   |             |                | 7               | 8          |
| S FM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB  | DS            |                         | 0   | 000             | 000       | 00000000000000                                  | 000<br>01A        | 0           | 00<br>01A      | 0               | 0          |
| STIL GEOGRAPHIC LIST OF PRIME CONTRACT AND ADAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB  | ∢ ı           |                         |   |                 |           |   |                   |             | 00             |                 | 22         |
| STI1 GEOGRAPHIC LIST OF PRIME CONTRACT S   | ∢ י           |                         |   |                 |           | 1447404577680077                                | +หหห⊢             |             | + -+ o F-      |                 | <b>~</b> თ |
| 5T11 GEOGRAPHIC LIST OF PRIME CONTRA  7 PO 7 PO 7 PO 7 PO 7 PO 7 PO 7 PO 7 P   | <b>J</b> i    | B ∞ 4 ı                 | 0-  | 90              | 90        | 0447404877274174                                | <b>シ</b> ロロロロ     | 00          | 0 <b></b>      | 9               | o          |
| STII. GEOGRAPHIC LIST OF PRIME CONTINUED TO SERVING AND ANAM BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | A !           |                         | ĕ   | 9 <b>4</b><br>¥ |           | \$ 04880044F06044F                              | <b>≯</b> ⊢        |             | <b>}</b> ⊢     |                 | <b>≩</b>   |
| STII. GEOGRAPHIC LIST OF PRIME C  PRO 3333 2222 1111111111111111133  CHASE CONSTRUCTION CO  PRO 3333 2222 11111111111111111133  CHASE CONSTRUCTION CO  PRO 3333 2222 1111111111111111111133  CHASE CONSTRUCTION WORKS INC  PRO 3333 2222 111111111111111111133  CONSTRUCTION WORKS INC  PRO A 101 A 21 NO 1408 4 D J A 15 NO  | N.            | <u>ක</u> ස 1            | ∞   | တ               | ~         | 00~~~00 <b>04440</b> 00000                      | Z0040             | ZΝ          | ze-o           | ZH              | Z-         |
| STII GEOGRAPHIC LIST OF PRIME  S RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB   | _ გ¦          | <b>⊞</b> 60 ±           | 2   | Ŋ               | rs<br>2   | 4404000000000000                                | 4 N N             | 2           | <b>₽</b>       | 0               | 0          |
| STII GEOGRAPHIC LIST OF PRI  S RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB   | Ψį            |                         | -   | ~               | ~         | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~         | ∞ ∞ ∞             | •           | ∞ ∞            | ∞               | •          |
| STII. GEOGRAPHIC LIST OF PARA AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB   | 84 I          | B → .                   |   | က               | 4         |   | 7101010           | ~           | 0.00           | _               | _          |
| STII. GEOGRAPHIC LIST  W AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | 1             | άο ⊶ ι                  | 7   | 70              | 26        |   | Owww              | 2           | S              | ပစ              | ∞          |
| STIII GEOGRAPHIC LIST  S. RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | 0 1           | - Ω                     | Ö   | HO              | 8         | <b>4</b> 0000000000000                          | A 668 6 H         |             | 0 7            | C2              | <b>-</b>   |
| STIII GEOGRAPHIC LIST    S. RM AAAA AAA BBBBBBB    J. TN 33333 2222 111111.  CHASE CONSTRUCTION CO.    2 12 C2472 6102 N62472    12 C2472 6102 N62472    13 C2472 6102 N62472    14 C2472 A366 N62472    15 C2472 A366 N62472    16 C472 A366 N62472    17 C2472 A366 N62472    18 C2472 A366 N62472    19 PAIOI A255 N00146    10 PAIOI A386 N00146    10 PAIOI A386 N00146    10 PAIOI A433 N00146    10 PAIOI A433 N00146    11 PFI62 B460 N00146    12 C2472 A366 N00146    13 PFI62 B460 N00146    14 PFI62 B460 N00146    15 C2472 G31 N62472     ONSTRUCTION CONCEPTS    12 C2472 G33 N62472    ONSTRUCTION ENGINEERI    ONSTRUCTOR    | <b>-</b> 1    | <b>∞</b> - 1 ·          | ∞   | ωc              | ∞         | Οσασασασασασασασ                                | 882<br>822        | X & X       | H 4 4          | ဖက              | က          |
| STII. GEOGRAPHIC  S. RM AAAA AAAA BBB  W PO  TN 33333 2222 111  CLA72 6102 N62  12 C2472 6102 N62  12 C2472 6102 N62  CONSTRUCTION  COLUMBIA RESEARCH  COLUMBIA RESEA | F-4 1         | <b>⊞</b> → 1            | 0   | × 1~            | 7         | X444444444444                                   | X 4 4 4           | <b>₽ ~</b>  | S ~ ~          | <b>∝</b> ~      | 72         |
| STII. GEOGRAPHI<br>S. RM AAAA AAAA BAAA BAAA BAAA BAAA BAAA B  |               | <b>8</b> - 1            | ~   | 30              | 8         | 00000000000000                                  | 0000              | 90          | <b>5</b> 27    | <b>5E</b>       | 7          |
| STII. GEOGRAP  W PO  W PO  W TO  불;            | æ <b>⊣</b> ;            | OZ.                                       | o z             | ပ္ရွင     | IZZZZZZZZZZZZZZ                                 | いヱヱヱ              | Z           | OZZ            | ΗZ              | Z          |
| STIII GEOG<br>W AAAA A<br>W PO<br>W 333332<br>C TN 333332<br>C TN 333332<br>C TN 333332<br>C TN 333332<br>C TN 333332<br>C TN 333332<br>C TN 333332<br>C TN 333332<br>C TA C A A A A A A A A A A A A A A A A A   | Q             | 4A                      | $\vdash \sim$                             | 1.<br>66        | 1<br>57   | A104%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%        | <u>0</u> 4v4      | മ≃ത         | 120            | ZΜ              | ∝ത         |
| STIII GE  V PO AAAAA  V PO AAAAA  C TN 33333  C TN 333 | 85            | AA 22                   | <b>α</b> ω                                |                 | 24        | N <b>444444448</b> 8888888888888888888888888888 | H047              | ∢0          | 0 /            | 9               | ⊢ თ        |
| STILL  RM AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  | H I           | <b>∢</b> ຕ ၊            | 50  | 3 E             | 2 A       | ж   | 1120              | Δ           | 0              | 0               | ⋖          |
| ONSTRU |               | A WI                    | 04  | Ž 4             | 94<br>7   | 10000000000000000000000000000000000000          | œ                 | 0<br>7<br>7 | CT<br>47<br>47 | CT<br><b>47</b> | TA<br>74   |
| ONST ONST ONST ONST ONST ONST ONST ONST  | ,             | ∢ ω ¦                   | ပ   |                 | ပ         |   | PA<br>PA<br>PA    | $\vdash$ 0  |                | 25<br>C2        | 00         |
|  |               | EOZ!                    | 12<br>12                                  | <b>⊢</b> ⊶      | A11       | 100000070007777                                 |                   | $\cap$      |                | ဟတ              |            |
| 2 444 244 344 344  |               |                         | I.  | $\vdash$        | 0         | 0   | 0                 | 200         | 0              | 0               | œ          |
|  |               |                         |   |                 |           |   | •                 | -           |                | - · •           | •          |

Sente Brookstan Grockers - Sentential La

THE REPORT OF THE PROPERTY OF

| 6,469    |   | 81<br>29                                      | 116            | 0                    | 335        | 115<br>53                              | 348<br>318  | 30<br>4                 | 79                    | 32<br>190                 | 128<br>60                  |
|----------|---|---|----------------|----------------------|------------|--|---|-------------------------|-----------------------|---------------------------|----------------------------|
| PAGE     | 87<br>AMOUNT<br>(\$000)                   | 1<br>1<br>1<br>1<br>1<br>1<br>1               |                |                      |            |  |   |                         |                       |                           |                            |
|          | 0<br>1<br>2<br>3                          |   | ĸ              | ស                    | Ŋ          | សស                                     |   | ហហ                      | ĸ                     | ហហ                        | សហ                         |
|          | DDDDDDD<br>12<br>ABBCCC                   | 000   | 000            | 000                  | 000        | 00                                     |   | 00                      | 000                   | 000                       | 00                         |
|          | 040                                       | 44  | 5 2            | 1 2                  | 4 2        | 44<br>00                               |   | 44                      | 4 2                   | 99<br>99                  | 52                         |
|          |   |   |                | -                    |            |  | 000   |                         | -                     |                           |                            |
| į        | . –                                       | 4   | 44             | 44                   | 44         | 4                                      | 4 4   | <b>4</b> H H            | 44                    | 4                         | 4                          |
|          | 0 0                                       | 22  | 1 2            | 2                    | 2 2        | 22                                     |   | 22                      | 2 2                   | 22                        | 77                         |
|          | 5 P                                       |   | -              | -                    | -          |  | 000   |                         |                       |                           |                            |
| į        | ŀ   | 04ε   | 960<br>1 5     | 60                   | 1 0 1      | စ္အက                                   | 09  | 960<br>1 3<br>1 3       | 93                    | 960<br>12<br>12           | 22                         |
|          | ı —                                       | . 00<br>1 00<br>1 00<br>1 00<br>1 00          | 499<br>1       | 499<br>1             | 499<br>1   | 499<br>1                               | 49960   | 499<br>1                | 499<br>1              | 499<br>1                  | 499<br>1 1                 |
|          |   | 00  | 8              | 8                    | 8          | 77                                     |   | 00                      | 8                     | 00                        |                            |
| į        | 0-0                                       | 4   | 25             | 076161801<br>1 2 2 K | 23         | 98                                     | 1038066<br>2 B<br>2 B<br>3 *                                  | 625                     | 827                   | 90                        | 117                        |
|          | ပြ  | 0<br>0<br>1<br>0<br>4<br>4                    | 043471325<br>J | 618<br>7             | 779        | 192<br>* *                             | %<br>280<br>280<br>4 20 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | $\omega_{\mathcal{R}}$  | $\omega_{\mathbf{X}}$ | 727<br>*                  | 598<br>*                   |
| !        |   | 015<br>2 2<br>2 2<br>92                       | 134            | 761                  | 079477     | 757<br>2 2<br>2 2<br>68                | 010<br>2 2<br>2 2<br>09                                       | 0617<br>2 2<br>76       | 5517<br>2 2           | 9187<br>2 2<br>2 2<br>22  | 022659<br>188              |
| j        |   | 0,54  | òŗ             | 0,                   | 9          | 077                                    | 0°°° 4  | T D D                   | 9,7                   | 9,7,0                     | 855                        |
|          | ပ   |   | 7              | -                    | -          |  | ਜਜ  |                         | -                     |                           | ហហ                         |
| F 48     | 444                                       | IS  | IS<br>1702     | IS                   | IS<br>0102 | IS                                     | IS  | IS<br>0102              | IS                    | IS                        | 15<br>001<br>001           |
| 5        | Ω <del>4</del>                            | I<br>Ш<br>1 О О О                             | )E             |                      | ) E        | DE<br>2                                |   | DE 2 0.                 |                       |                           |                            |
| ∞ (      | l   | 100H<br>202                                   | RHODE 2        | RHODE<br>2           | HODE 2     | RHODI<br>1                             | 오   | 오                       | HODE<br>1             | RHODE<br>2<br>2           | HODE<br>4 2<br>4 2         |
| SEP      | 0 4                                       | <sup>6</sup>                                  | ~ ⊣            | ~ ⊣                  | ~ ⊣        | <sup>6€</sup> → →                      | E -1-4  | <b>~</b> ⊣ ⊣            | ~ -                   | ~ ⊣ ⊣                     | <b>200</b>                 |
| - ;      | 2 T B B C C C C C C C C C C C C C C C C C | 33  | 2<br>D         | 2 3                  | 2 3        | 99<br>99                               | 0000  | 99<br>99                | 2                     | 22<br>80                  | 44<br>44                   |
| 44       | <b>8</b> -10                              | 00  | ~              | 8                    | 7          | 00                                     | 000   | 00                      | 7                     | 00                        | 77                         |
| 5        | ഇ ര                                       | 00  | 8              | 8                    | 8          | 70                                     | 000   | 77                      | 8                     | 77                        | 77                         |
| 0 80     | <b>2</b> ∞ 0                              | <br>000<br>01A                                | 000            | E 000                | 000        | 000<br>000<br>TOTAL                    | E 000<br>E 000<br>E 000<br>TOTAL                              | 000<br>000<br>TOTAL     | 000                   | 000<br>000<br>TOTAL       | 000<br>000<br>TOTAL        |
| 02 I     | αρ∞α <u>α</u>                             | 08.02<br>08.02                                | 22             | 63                   | C2         | 0.02<br>0.02<br>0.02<br>0.02           | 500 <b>%</b>  | 0 <del>8</del> 0        | C2                    | S1<br>S1                  | S1<br>S1                   |
| A A      | ∑ood                                      | 641<br>CTC                                    | 24             | <b>T</b> 12          | Ţ.,        | 533<br>C133                            | 7255<br>CT0   | -1<br>699<br>C⊤         | 13                    | ort<br>205<br>205<br>ACTC | 122±                       |
| ACT      | ⊠∞∢                                       | ₩<br>Y1<br>Z1<br>TRA                          | ¥<br>80<br>17  | \$<br>580<br>8 7 8 8 | wp.0       | WP 0<br>Z1<br>Z1<br>TRA                | * 700<br>700<br>TRA   | WP o<br>Z1<br>Z1<br>TRA | wpo<br>21             | ¥<br>S22<br>TRA2          | δΣΣΚ<br>ΔΕΙΙΑ              |
| ONTR     | <u>ක</u> ස                                | 000<br>000<br>000<br>000<br>000<br>000<br>000 | 80 L           | New<br>829           | Ne<br>417  | 00 N N N N N N N N N N N N N N N N N N | 8826<br>109<br>009<br>009                                     | 821<br>502<br>CONT      | 9 Z & A & A           | 000<br>001<br>001         | New<br>215<br>301<br>CONTI |
| 8        | 33  | 500   | 50             | 50                   | 50         | 50                                     | 50<br>50<br>41  | 50                      | 50                    | 50                        | 50                         |
| Ψ        | B B B B B B B B B B B B B B B B B B B     | •   | •              | •••                  | •          | ∞ ∞                                    | ∞ ∞ ∞   | ∞ ∞                     | •                     | ∞ ∞                       | <b>00 00</b>               |
| ~ ;      | 111                                       | ı ⊶∞  | 63             | 01                   | 38         | 75                                     | 999<br>8099<br>8099   | 20<br>63                | 51                    | 73                        | H 4 6<br>8 6<br>8 6        |
| L !      | 88<br>11                                  | 16<br>16                                      | CII            | CBJ                  | 81002      | C16<br>C17                             | SS5<br>S55<br>S55   | 16                      | C16!                  | 27                        | S C<br>GBZ<br>GBZ          |
| -  -     | BBB<br>111                                | 4.0   | 8              | 0850                 | 810        | 8 22                                   | ORA<br>501<br>501   | 8<br>5<br>5<br>5<br>5   | 80                    | 33<br>83<br>83<br>83      | 825<br>822                 |
| LIS      | 111                                       | 472<br>472                                    | G C            | 4                    | 472        | NC<br>472<br>472                       | XXXX<br>▼∞∞∞  | 472                     | P<br>472              | VS<br>472<br>472          | 4<br>140<br>40             |
| ان       | 11  | 622   | IN<br>62       | 1001                 | 62         | 1<br>62<br>62                          | S00K  | C<br>62<br>62           | 0R<br>62              | 62<br>62<br>62            | 1001<br>1001               |
| PHI      | <b>e</b> 0                                | 1 X O 4                                       | 8 E R          | NON<br>S             | zz<br>e    | 30 K<br>N N N                          | N 0 1   | NNN<br>SNN              | S.C.                  | 0 4 6<br>N N N            | 3 X X                      |
|          | AA<br>22                                  | CT0<br>602<br>609                             | GIN<br>475     | RAT<br>226           | 276        | 610<br>610                             | 1 PM<br>205<br>206<br>029                                     | 0NS<br>608<br>809       | ICA<br>609            | 526<br>740                | ANA<br>A44<br>A67          |
| النا     | <b>∢</b> છ                                | 8 0 0   | 2 N            | 20                   | ပ္ခဲ့လ     | 2<br>2                                 | 9000  | 2 S                     | 7 R                   | 22<br>7                   | IHH                        |
| 5        | AAA<br>333                                | 247<br>247                                    | AN<br>247      | COR<br>A 10          | T 11       | ED<br>247<br>247                       | L E<br>A10<br>A10   | N<br>247<br>247         | LEC<br>247            | CO<br>247<br>247          | WAS<br>A10<br>A10          |
| <b>-</b> | <b>4</b> €                                |   | CIN            | 7 (2                 | A C        | C C G                                  | 11 A 1 P 7 P 7 P 7  | 200<br>000              | 7 S E                 | 22 A<br>CCC               | 0 6 7 6 7 6 9 7            |
| 1        | <u>~~</u> -                               | H   | UL<br>1        | Σ.⊶                  | ENW.       | EST                                    | 100   | 8                       | ౼                     | SH-                       | 000                        |
| S        | . N>∩                                     | 000   | 70             | 90                   | 90         | 000                                    | 0000  | 000                     | 20                    | 000                       | В77                        |

NOTES SECURIOS DE L'ANTINE DE L'ANTINO DE L'ANTINE DE L'ANTINE DE SESSE DE L'ANTINE DE L'ANTINE DE L'ANTINE DE L'ANTINE DE L'ANTINE DE L'ANTINE DE L'ANTINE DE L'ANTINE DE L'ANTINE DE SESSE DE L'ANTINE DE L

| S I                               | CT AWARDS OCT 84 -  | SEP 85 FY8  |                                  | PAGE 6,470     |
|-----------------------------------|---|---|----------------------------------|----------------|
| 1 444 (*)                         | 3888 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | C C C C C C C C C C C C D D D D 1 2 3 4444 5 6 7 8 9 00 1 2 3 -   | D DDDDD<br>1 12<br>1 ABBC        | F(C            |
| 5072                              | !   | RHODE IS 018530097 49960 44   | 2 000 5                          | 08             |
| 841029<br>841020<br>COI           | ewport<br>9 Z163 C2 000 2 2 2 D<br>6 Z163 C2 000 2 2 2 3<br>NTRACTOR TOTAL                  | RHODE IS 018523910 49960 44<br>51 2 0102 1 J 2 2 1 1 2 2 1 1 4<br>3 1 2 0102 1 J 85 * 2 1 1 1 2 2 1 1 4                 | 2 000<br>2 000<br>5              |                |
| Ne.<br>850822                     | wport<br>RI16 C2 000 2 2 2 D  | RHODE IS 050677970 49960 44   | 2 000 5                          | 176            |
| Ne<br>850914                      | wport . Z131 C2 000 2 2 2 3   | RHODE IS 063910293 49960 44   | 2 000 5                          | 70             |
| Ne.<br>850912                     | Wport<br>R211 C2 000 2 2 2 D  | RHODE IS 080810047 49960 44   | 2 000 5                          | 29             |
| 85082                             | ewport<br>0 2161 C2 000 2 2 2 3   | RHODE IS 002556165 49960 44   | 2 000 5                          | 4              |
| New<br>841217<br>850328<br>CONT   | Port<br>R122 C2 000 2 2 2 D<br>R122 C2 000 2 2 2 D<br>RACTOR TOTAL                          | RHODE IS 045109659 49960 44<br>51 2 0102 2 J 3 1 2 2 1 1 5<br>51 2 0102 2 J 85 * 2 1 3 1 2 2 1 1 5                      | 2 000<br>2 000<br>5              | 60<br>60       |
| 850729                            | ewport<br>9 Z162 C2 000 2 2 2 3   | RHODE IS 131853418 49960 44   | 2 000 5                          | 106            |
| 850429                            | ewport<br>9 Z119 C2 000 2 2 2 3   | RHODE IS 080984057 49960 44   | 2 000 5                          | 537            |
| Ne.<br>850307                     | Wport<br>4820 C9E 000 2 2 2 3   | RHODE IS 002270320 49960 44<br>3 1 2 0102 1 J 2 2 1 1 1   | 2 000 5                          | 26             |
| 850124<br>850405<br>850520<br>CON | Wport<br>2161 C2 000 2 2 2 D<br>2161 C2 000 2 2 2 D<br>2161 C2 000 2 2 2 D<br>TRACTOR TOTAL | RHODE IS 991750456 49960 44  2 1 2 0102 1 J 2 1 1 2 2 1 1 4  3 1 2 0102 1 J 2 1 1 2 2 2 1 1 4  5 1 2 0102 1 J 2 2 1 1 4 | 2 000<br>2 000<br>2 000<br>5 000 | 71<br>62<br>27 |
| 841001                            | Port<br>R414 S1 000 2 2 2 5   | RHODE IS 006157747 49960 44<br>5 1 2 1001 5 U 1 1 1 1 1 1 1 5   | 1 000 5                          | 29             |

TO SEE THE PROPERTY OF THE PRO

| 6,471     | l                                       | 4 W W W W W W W W W W W W W W W W W W W  | 37             | 42               | 26             | 234<br>720               | 00<br>00  | 38           | 82             |
|-----------|---|--|----------------|------------------|----------------|--------------------------|---|--------------|----------------|
| PAGE      |   |  |                |                  |                |                          |   |              |                |
| 1         | 0 T C C C C C C C C C C C C C C C C C C |  | S              |                  | ហ              | សស                       | ស   | ស            | ß              |
|           | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | 000000000000000000000000000000000000000  | 000            |                  | 000            | 000                      | 000   | 000          | 000            |
|           |   |  | 2              |                  | 4              |                          | 2   |              | .5             |
| į         | _ ത                                     |  | 1 5            | 0                | 7              | សស                       | -   | -            | 2              |
|           | _ ∞                                     |  | 4-             | ₹ _              | 4              | चनन                      | 4   | ₹            | 4-             |
|           | 0 2                                     | <del>                                    </del>  | 4,             | 4                | 4 7            | 4                        | 4.  | 4.           | 4.             |
|           | 9                                       | l<br>I deedaaaaaaaaaaaaaa  | 8              |                  | -              |                          | 8   | =            | <b>H</b>       |
| 1         | 2 2                                     | I<br>I Ommedaaaaaaaaaaaaaaa  |                | 0                |                |                          | က   | -            | -              |
| 1         | 0 4                                     |  | ဝက             | 0                | 01             | 970                      | 04  | 0-           | 0-1            |
|           | <u>α</u> ε                              | io   | 1.96           | 96               | 1              | 96                       | 196   | 96           | 1              |
|           | 2 0                                     |  | 49             | 49               | 4              | 49                       | 49  | 49           | 49             |
|           | ۵ ٦                                     |  | 7              |                  | 7              |                          | 8   | 7            | 8              |
|           | 848                                     |  | 80             | 32               | 04             | 21                       | 37  | 4 4          | 16             |
|           | ပြက်                                    | · · · · · · · · · · · · · · · · · · ·  | 55(            | 253              | 524            | * BB 823                 | ×33   | 817          | 89             |
| i         | υ <sub>∞</sub>                          | l W  | 116            | 123              | 325            | 2286                     | 2 1   | _            | 80             |
|           | 0 6                                     | 9  | 45             | 60               | 0132           | 27<br>27<br>28<br>4      | 2 ,   | 014)         | 400            |
| 1         | ပြဲ ဖ                                   | .04  | o <sub>b</sub> | Ō                | o <sub>P</sub> | $^{\circ}$               | J.  | ٥,           | °>             |
| 1         | ပြယ                                     | —<br>ผญการ เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เล  | 8              |                  | ស              | 22                       | -   | 9            | S.             |
| <b>∞</b>  | O 4                                     |  | . 0            |                  | -              |                          |   | -            | <b>-</b>       |
| <b>.</b>  | ı <u>O</u> 44 ∣                         | H 000000000  | 110            | IS               | S10            | IS                       | IS  | 118          | 200            |
|           | •                                       | U HEHEHHHHHH<br>UU   | <u>"</u> 0     | Щ.               | W              | w                        | ш.  | m.           | щ.<br>П        |
| 85        | )                                       | ı <u>Ö</u>   | H0D<br>2       | 윺                | HOD 2          | HOD 1                    | H0D1  | H00<br>2     | 92             |
| <u>ب</u>  |   | i <del>c</del>   | ᆂ              | ÷                | ₹              | *                        | ᅔ   | ~            | 2 4            |
| 22        |   | √NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  | ۵              | ∞                | ۵              | NN<br>LL                 | m   | 3 1          | 4              |
| 1         | 8-12                                    |  | 2              | 7                | 2              | 00                       | .,  | 2            | 7              |
| <b>4</b>  | 8-10                                    |  | 8              | 7                |                |                          | 7   | 7            | 7              |
| <b>-</b>  | മെ                                      |  | 7              | 8                | 7              | 70                       | 8   | .,           | 7              |
| ဗ         | മ∞ഗ                                     | 00000000000000000000   | 0              | 0                | 0              | 001                      | 0   | 0            | 0              |
| SQ        | m ∞ m                                   | 00000000000000000000000000000000000000   | 8              | Ē 00             | 8              | 000<br>TOTA              | 8   | Ē 00         | 8              |
| A P       | 88 B 8 B 8 B 8 B 8 B 8 B 8 B 8 B 8 B 8  |  | C2             | ပေ               | C2             | S1<br>S1                 | C2  | ပေ           | SI             |
| ₹         | B ⊗ ₹                                   | +  | ± 4            | r.<br>50         | <b>#</b>       | م+<br>99<br>70           | r.t<br>99   | rt<br>67     | <b>11</b>      |
|           | AA/                                     | 0444440HN4NO4H044N4OØĞ   | 20             | 90               | 27             | \$008<br>\$008           | 22<br>22  | 20           | 04             |
| Α̈́       | r i                                     | ·} ⊢   | ¥              | 9 <del>4</del>   | <b>≱</b>       | N Q E                    | <b>≱</b> ო  | <b>∌</b> 0   | <b>≱</b>       |
| Ξ         | <b>മ</b> ന                              |  | 2 N            | 72 X             | N 6            | 858<br>888<br>888        | 82<br>8   | 32<br>32     | 2 C            |
| 8         | <b>22</b> 6                             | N4444400000000000000000000   | 41             | 50               | 50             | က်လိ                     | 50  | 50           | 41             |
| <u>u</u>  |   |  | ∞              | ∞                | ∞              | ∞ ∞                      | •   | <b>∞</b>     | •              |
| Σ         | -20                                     |  | _              | 7                | <b>∞</b>       |                          | _   | ٠. ــ        | _              |
| 2         | 111                                     |  | C<br>027       | 597              | 678            | A 4 9<br>4 4 9           | R<br>619  | INC<br>749   | 204            |
| 14.       | 111                                     |  | CIC            | 18               | 216            | /SQ                      | STE   | L ]          | LTD<br>1084GB2 |
|           | <u> </u>                                | • • • • • • • • • • • • • • • • • • •  |                | ٥٥               | 84             | ×855<br>855              | 80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>8 | 830<br>830   | 0.4<br>0.4     |
| IS        | യ ⊣                                     | 00000000000000000000   | SOC<br>728     | ~~               | 72             | A44<br>NOO               | 72  | 014          |                |
| 1         | 88<br>11                                |  | A S            | SOOK             | 24             | ^ t                      | N.4   | <b>}</b>     | YS<br>01       |
| O         | - α                                     | 00000000000000000000   | J<br>N6        | S<br>S<br>S<br>S | , N            | NOON<br>NOON<br>NOON     | SON<br>N62  | NON<br>NOO   | SYS<br>N0014   |
| GEOGRAPHI | <b>4</b> 8                              | F  | 00             | ۵m               | 7              | L91                      | ចល  | NTE<br>98    | 20             |
| A A       | AA<br>22                                | 04000045556//<br>  X&00000000000000000000  | 0NZ<br>112     | AR<br>73         | ဂ<br>05        | AF<br>50<br>50           | 80<br>80  | HO           | CF<br>06       |
| 8         | <b>4</b> 8                              |  |                | 웃ㅋ               | NI<br>7        | င္ပဏ္ဏ                   | o°  | NO O         | ν×             |
|           | AA<br>33                                | 222222222222222222222222222222222222222  | A 1            | <b>A</b> 00      | L<br>172       | 11R<br>62<br>62          | 175<br>172  | 10           | 91             |
|           | ' <b>∢</b> ຕ '                          | NAVA CARACTURE CONTRACTOR CONTRAC | MAN<br>C24     | .⊤-<br>A1        | 75.<br>24.     | 7.4<br>7.1<br>1.1<br>1.1 | )CI   | MA T<br>PA I | AT<br>A1       |
| - i       |   |  | H              | ET<br>D P        | Z C2           | HES<br>2 P<br>2 P        | Ž   | o <u>c</u>   | EGR<br>2 P     |
| 111       | 04 G- ⊢                                 |  | ARR<br>04      | EV.              | ONE<br>12      | 122                      | ANNUCC]   | NFO<br>07    | N<br>02        |
| 2         |   | Виничининининининин  | ¥ ~            | 3 Z              | ₹~             | ₹~~                      | 717   | HZ.          | ño.            |
|           |   |  |                |                  |                |                          |   |              |                |

| 8,472                     |  | 75<br>75<br>78<br>78<br>80<br>80<br>100<br>100<br>75   | 35  | പ്പെ<br>നവങ  | 61   | 237<br>59   | თ<br><b>∞</b>  | 88<br>58  | 33<br>126  | 51  |
|---------------------------|--|--|---|--|--|---|--|---|--|---|
| PAGE                      | 200                                      |  |   |  |  |   |  |   |  |   |
|                           | DDDD D<br>12 1<br>BCCC 3                 | 000000000  |   |  | N<br>N   | លល  | 0<br>ت   | លល  | សស   | N.  |
| 1                         | D D DD DD 0 1 1 1 AB                     | 20000000000000000000000000000000000000   |   | 000  | 2 2 00   | 4 2 00  | 3 2 00   | 5 2 00  | 5 2 00   | 2 2 00  |
|                           | 0 0                                      | 44444444444444444444444444444444444444   | 44  | 4  | 1 1 1 1 1                                      | 2 2 4 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 2 2 1 1  | 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 44<br>1 2 1 1<br>1 2 1 1   | 2 2 1 1   |
| 1                         | D D D D D 2 3 4 5                        | 0<br>  0<br>  0<br>  0   | 49960   | 49960<br>0<br>0  | 49960<br>1 1 1 1                               | 49960<br>1 4 1<br>1 4 1   | 49960<br>1 1 1                                       | 49960<br>1 1 3<br>1 1 1   | 49960<br>1 3 1<br>1 5 1  | 49960<br>1 5 1                                      |
|                           | ပ က                                      | 04500000000000000000000000000000000000   | 073570673<br>J 2 2 F                                      | 001368083<br>J 2 2 B<br>123 *  | 990574618<br>Y                                 | 115211187<br>J<br>296 * 2   | 012572673<br>J 2 2 B 2                               | 069340842<br>J<br>J   | 054034103<br>J<br>J<br>159 * 2   | 991871625<br>J                                      |
| 60 H                      | 00                                       | 22 22 22 22 22 22 22 22 22 22 22 22 22   | HODE IS   | HODE IS  | HODE IS<br>4 2 1001 5                          | HODE IS<br>2 0102 1<br>2 0102 1   | HODE IS<br>B 1 1                                     | HODE IS<br>2 0102 2<br>2 0102 2   | HODE IS<br>2 1702 2<br>2 1702 2  | HODE IS<br>2 0102 2                                 |
| OCT 84 - SEP              | B B B B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 0000000000<br>0000000000<br>00000000000<br>444444  | 2 2 2 6 2 R   | 2 2 2 2 8 1 2 2 2 2 8 8 1 8 1 8 1  | 2 2 2 3 2 R                                    | 2 2 2 3 1<br>2 2 2 3 1  | 2 2 2 3 2 R  | 2 2 2 0 1<br>2 2 2 0 1  | 2 2 2 2 2 2 2 2 3 1 1 R  | 2 2 2 D 1   |
| SQ                        | 88 888 88<br>88 988 88<br>88 88 88 88    | 100<br>1100<br>1100<br>1000<br>1000<br>1000  | ort<br>030 C9E 000  | ort<br>370 S1 000<br>350 C9E 000<br>370 S1 000<br>4CTOR TOTAL  | ort<br>099 A3 000                              | ort<br>119 C2 000<br>131 C2 000<br>ACTOR TOTAL  | ort<br>020 S1 000                                    | ort<br>114 C2 000<br>211 C2 000<br>ACTOR TOTAL                                      | ort<br>211 C2 000<br>211 C2 000<br>ACTOR TOTAL                                     | ort<br>219 C2 000                                   |
| ME CONTRAC                | BBBBBB 8 8 333333 A                      | 850207 H<br>850207 H<br>850207 H<br>850425 H<br>850528 H<br>850528 H<br>850730 H<br>850912 H   | Newp<br>850617 7  | 850117 WG<br>850930 70<br>841018 WO  | Newp<br>850325 J                               | 850429 Z<br>850628 Y<br>CONTRA  | Newp   | 850123 R<br>850805 R<br>CONTR   | 850625 R<br>850614 R<br>CONTR  | Newp<br>841214 R                                    |
| 11 GEOGRAPHIC LIST OF PRI | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB | TEGRATED SCFTC SYS LT (CONT) 05 PAIO1 A363 NO014084GBZ04 06 PAIO1 A753 NO014084GBZ04 08 PAIO1 A753 NO014084GBZ04 08 PAIO1 A753 NO014084GBZ04 09 PAIO1 A849 NO014084GBZ04 09 PAIO1 A849 NO014084GBZ04 11 PF162 B138 NO014084GBZ04 11 PF162 B138 NO014084GBZ04 12 PF162 B350 NO014084GBZ04 06 PAIO1 A570 NO014184GBZ04 | IEGRATED SOFTWARE SYSTEMS<br>09 PA100 1387 GSOOK8401S5608 | TERNATIONAL BUSINESS MCHS<br>04 PAI01 A268 GS00K8501S5911<br>12 PAI00 2:112 GS00K85GSA6036<br>03 PAI01 A116 GSOOK8501S5911 | T HENZE SERVICE<br>09 PA101 A933 N0014085CBG74 | LKON CONTRACTING CO INC<br>08 C2472 3212 N6247284C1638<br>10 C2472 4250 N6247285C1656 | LMAR CONTRACTING CORP<br>11 PA100 NO17 NO014085CBK74 | NDALL TAYLOR & CO INC<br>06 C2472 1960 N6247283C7938<br>11 C2472 4773 N6247283C7938 | NT CRUISE & PARTNERS<br>12 C2472 A322 N6247284C1646<br>10 C2472 4248 N6247285C1025 | OBEL ENGINEERING INC<br>03 C2472 0727 N6247284C1105 |
| <b>=</b> :                | FOR                                      | 00000000000000000000000000000000000000   | മര  | 37<br>8  | ≖ o  | 8∞0   | Σ¬   | 0 A<br>1  | <b>⊢</b> 20  | 3 E   |

| 6,473                       | 30  | 36   | 51<br>51  | &<br>Ø   | 256  | 4  | 2,450   | 92<br>100<br>324  | 53<br>27<br>70<br>121   | 41   | 299   |
|-----------------------------|---|--|---|--|--|--|---|---|---|--|---|
| PAGE<br>B7<br>AMOUNT        | (000\$)                                     |  |   |  |  |  |   |   |   |  |   |
| ٠.                          | 5 5   | ស  | ហហ  |  | 'n   |  | s   | വവവ   | ហហហហ  | ស  | 'n  |
| D DDD                       | 8 9 0 1 ABBCC                               | 1 1 2 2 000  | 4<br>1 1 5 2 000<br>1 1 5 2 000   | 0  | 1 1 5 2 000  | 0  | 1 1 4 2 000                                       | 4 1 5 2 000 1 1 5 2 000 1 1 5 2 000 1 1 5 2 000   | 4 1 4 2 000 1 1 4 2 000 1 1 4 2 000 1 1 4 2 000 1 1 4 2 000 1 1 4 2 000 1 1 4 2 000 1 1 4 2 000 1 1 4 2 000 1 1 4 2 000 1 1 4 2 000 1 1 4 2 000 1 1 4 2 000 1 1 1 1 4 2 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 5 1 000  | 1 1 3 2 000   |
| 0 0 0 0 0                   | 2 3 4 5 6 7<br>49960 4<br>1 5 1 2 2         | 49960 4<br>1 1 1 2                                     | 49960 4<br>1 1 1 2 2<br>1 1 1 2 2   | 49960 4<br>0   | 49960 4<br>15122   | 49960 4<br>0                                       | 49960 4<br>1 1 1 2 2                              | 49960<br>1 1 1 2 2<br>1 1 1 1 2 2<br>1 1 1 1 2 2  | 49960<br>1 3 1 2 2<br>1 3 1 2 2<br>1 3 1 2 2<br>1 3 1 2 2   | 49960 4<br>1 1 1 1 2                                       | 49960 4<br>1 1 1 2 2  |
| 10-                         | 7 7   | 073354763<br>1 J 2 2 B 2                               | 062305099<br>1 J 2 2  | 073824229  | 991281916<br>2 J   | 016095564<br>1 J 2 2 B                             | 003407830<br>1 J                                  | 062021639<br>2 U 2 2 B 2<br>2 Y 2 2 B 2<br>5 16 *   | 080810062<br>1 J 2 2 K 2<br>1 J 2 2 K 2<br>1 J 2 2 K 2<br>1 J 2 2 K 2   | 044697373<br>5 U   | 991363698<br>1 J 2 2 B 2                                      |
| SEP 85 FY8                  | RHODE IS<br>1 2 0102                        | RHODE IS   | RHODE IS<br>3 1 2 0102<br>C 1 2 0102  | RHODE IS   | RHODE IS<br>D 1 2 0102                                       | RHODE IS   | RHODE IS<br>3 1 2 0102                            | RHODE IS<br>3 1 2 0102<br>C 1 2<br>5 1 2  | RHODE IS<br>3 1 2 0102<br>3 1 2<br>3 1 2<br>3 1 2   | RHODE IS<br>5 1 2 1001                                     | RHODE IS  |
| S OCT 84 -                  | CCC 9 0 2<br>000 2 2 2<br>OTAL              | 000 2 2 2  | 000 2 2 2<br>000 2 2 2<br>OTAL  | 000 2 2 2  | 000 2 2 2 1  | 000 2 2 2  | 000 2 2 2   | E 000 2 2 2 2 6 000 2 2 2 2 2 2 2 2 2 2 2   | 000 2 2 2 000 2 2 2 000 2 2 2 000 2 2 2 2 000 2   | E 000 2 2 2  | 000 2 2 2   |
| E CONTRACT BBBBBBB BBB      | AA BB                                       | Newport<br>850912 7050 C9E                             | Newport<br>841001 W079 C9E<br>850114 W079 C9E<br>CONTRACTOR T                                   | Newport<br>850702 7050 C9E                             | Newport<br>841024 RII3 C2                                    | Newport<br>850703 7025 C9E                         | Newport<br>850329 Y299 C2                         | Newport<br>841127 M299 C91<br>850730 M299 C91<br>850412 M299 C91<br>CONTRACTOR                                      | Newport<br>841115 2159 C2<br>850904 2162 C2<br>850914 2131 C2<br>850913 Y179 C2<br>CONTRACTOR   | Newport<br>850215 K010 C9                                  | Newport<br>850627 \$203 \$1                                   |
| TII GEOGRAPHIC LIST OF PRIM | C TN 33333 2222 111111111111111111111111111 | LAMBART COMPUTING INC<br>2 12 PA100 2228 N0014085C3023 | LAUNDRY EQUIPMENT SALES & SVC<br>2 O2 PAIOI AO50 NOOI4084LBH24<br>2 O4 PAIOI A257 NOOI4084LBH24 | LEXIDATA CORPORATION<br>2 10 PA100 1457 GS00K85GAS5035 | LINDSAY LIEBIG & ROCHE ARCH<br>2 02 C2472 0240 N6247283C1147 | LISP MACHINE INC<br>2 10 PA100 1607 GSOOK8501S5948 | MAITLAND BROS CO<br>2 08 C2472 3187 N6247282C0199 | MAR INCORPORATED<br>2 03 PA101 A123 N0014084CJA60<br>2 11 PF162 B269 N0014084CJA60<br>2 08 PA101 A777 N0014084DSA22 | MARON CONSTRUCTION CO INC<br>2 03 C2472 0732 N6247284C1737<br>2 12 C2472 6101 N6247285C1701<br>2 12 C2472 6106 N6247285C1723<br>2 12 C2472 A367 N6247285C1799   | MC LAUGHLIN RESEARCH CORP<br>2 OG PAIOI A426 NOO1408IDBA63 | MILITARY BASE MANAGEMENT INC<br>2 II PA100 N020 N0014082CBA07 |

| 6.474         |                                      | 1<br>1<br>1<br>1 000<br>1                 | 174         | 115        | 112         | 90             | 27           | 492         | 98             | 590<br>390<br>390<br>391<br>1111<br>107<br>107<br>107<br>107<br>107<br>107<br>107<br>107<br>1  |
|---------------|--------------------------------------|---|-------------|------------|-------------|----------------|--------------|-------------|----------------|--|
| PAGE          | AMOUNT<br>(\$000)                    |   |             |            |             |                |              |             |                |  |
| 1             | 2<br>2<br>3<br>3<br>4<br>5<br>5<br>7 | വവവ                                       | Ŋ           | Ŋ          | ស           |                |              | S           | Ŋ              | ოოოოოოოოოოოოო  |
| 1             | ABB                                  | 0000                                      | 000         | 000        | 000         |                |              | 000         | 000            | 000000000000000000000000000000000000000  |
|               | 244                                  |   | 2           | <b>4</b>   | 4           |                |              | 4           | 3              |  |
| į             | 6                                    |   | ,<br>-      | ,<br>-     | <b>–</b>    | 0              | 0            | -           |                |  |
| 1             | _                                    | !<br>! <b>작</b> ㅋㅋㅋ<br>! <b>작</b>         | 44          | 44         | 44          | 4              | 4 4          | 4           | 44             | <b>\$</b>  |
| ì             | 0 ~                                  | 000                                       | ,01         | 7          | 7           | -              | •            | 0           | 2              | ้นนนนนนนนนนนนนน  |
|               | 0 D D S                              |   | 1 2         | 1 2        | 1 2         | 0              | 0            | 3           | +<br>+         |  |
| į             | ١ .                                  | 0   | 0 -1        | 0 m        | 0-1         | 0              | 0            | 04          | 010            | Oddadadadadada   |
|               | <u>م</u> ۳                           | 4996<br>111<br>111                        | 4996<br>1   | 4996<br>1  | 4996<br>1   | 4996           | 4996         | 4996<br>1   | 4996<br>5 1    | 0<br>0<br>0<br>4   |
|               | Δ -                                  |   | . 7         | 8          | - 01        |                |              | 7           | ပ              | 444444444444444444444444444444444444444  |
| 1             | 0-0                                  | 521<br>1A                                 | 694         | 587        | 530         | 632            | 638          | 911         | 666            | 191<br>1A<br>2A  |
| ĺ             | 1                                    | 9 <b>28</b>                               | 33          | Öx         | 16          |                | 202          |             | 14             | 48 10 N 1 N 1 N N N N N N N N N N N N N N  |
|               | 1                                    | 447<br>1 1<br>2 2<br>45                   | 765         | 920<br>2 2 | 597         | 001502         | 932          | 006807      | 808            | 1 1 1 1 1  |
| į             |                                      | 0555                                      | o'n         | 9          | 9           | ō              | ö            | ō           | o <sub>B</sub> | , , , , , , , , , , , , , , , , , , ,  |
|               | ပြ                                   | เทพพ                                      | -           | -          | -           |                |              | -           | ~              | <b>н</b> ннни по по по по по по по по по по по по по   |
| F             | \(\rapprox\) ₹                       | 1001                                      | IS          | IS         | IS<br>0102  | IS             | IS           | IS<br>0102  | IS<br>1702     | 0102<br>0102<br>0102<br>0102<br>0102<br>0102<br>0102   |
| ا<br>دی<br>دی | ပ က                                  | 22<br>22<br>23                            | HODE<br>2   | HODE<br>2  | HODE<br>2   | HODE           | HODE         | HODE<br>2   | 00E            | HODE 4 4 60 20 20 20 20 20 20 20 20 20 20 20 20 20   |
| ۵             | i                                    | Ξ   | ξ           | œ          | ~           | Ŧ.             | Æ            | ¥           | æσ             | <b>c</b> c   |
| 8             | 3 T C                                | 322                                       | 3.1         | 3 1        | 3 1         | 9              | _            | 3 1         | C<br>2         |  |
| - 1           | 2 - C                                | 000                                       | .,          | 8          | 7           | 7              | 7            | 8           | 7              |  |
| 8 4           | <b>∞</b> ⊣0                          | 000                                       | 7           | 8          | 2           | 8              | 8            | 7           | 7              | $\alpha$   |
| 5             | മെ                                   | 000                                       | 7           | 7          | 7           | 7              | 7            | 8           | 7              | иничинининини  |
| S             |                                      | 0005                                      | 000         | 000        | 000         | E 000          | 000          | 000         | 000            | SOUND STANDS STA |
| AWARD         | 888                                  |   | t<br>1 C2   | 9 C2       | 3 C2        | t<br>5 C9E     | t<br>1 S1    | t<br>2 C2   | t<br>9 S1      | # 000000000000000000000000000000000000   |
| ACT           | 888<br>A 888                         | MP 0 F<br>H25<br>R42<br>ITRAC             | wpor<br>Z13 | Wpor 229   | wpor<br>216 | wpor 712       | Wpor<br>\$20 | Wpor<br>Y22 | Wpor<br>  \$29 | # 000000000000000000000000000000000000   |
| Z I           |                                      | 329<br>329<br>801<br>801<br>801<br>801    | 912         | 808<br>808 | Ne<br>026   | 131<br>131     | 00 I         | 711         | 130<br>130     | 22222222222222222222222222222222222222   |
|               | 333                                  | 5005                                      | 850         | 850        | 841         | 850            | 841          | 850         | 841            | **************************************   |
|               | 8 -                                  | !<br>!                                    |             |            |             |                |              |             |                |  |
|               |                                      | 16<br>16<br>16<br>16                      | 51          | 63         | 7.1         |                | CE<br>01     | 11          | C<br>15        | 00000000000000000000000000000000000000   |
| OF.           |                                      | בובונה ו                                  | C95         | C19        | INC<br>C02  | 74             | RVI<br>CBA   | C17         | IAR            | 00000000000000000000000000000000000000   |
| <b>-</b>      | 11                                   | । चंचच                                    | 85(         | 85         | 20<br>83    | 80.            | SEF<br>850   | N<br>85(    | 33.7           |  |
| LIS           | 888<br>111                           | । <b>य</b> चच                             | S<br>472    | 472        | RCT<br>472  | )F6            | or<br>140    | EME<br>472  | 1ER            | 4444444405555555   |
| ပ             | 88<br>11                             | : 888                                     | IE<br>62    | N624       | ST<br>62    | ë<br>SOOF      | 1 N          | 0<br>62     | HAP1           | 00000000000000000000000000000000000000   |
| PHI           | <b>.</b> ₩                           |   | STR<br>N    | υ<br>Vo    | ΩŽ          | ± 0            | d Z          | Z Z         | ž Ž            | ZZZZZZZZZZZZZZZZZZ<br>W<br>W0000~w000000000000000000000000000000   |
| <€ 1          | A A 22                               | 1 6 7 T T T T T T T T T T T T T T T T T T | 20<br>40    | 37         | 233         | ၁၁၈            | <b>₽</b>     | 125         | 7 ≪            | ######################################   |
| 8             | <b>4</b> 0                           | 1 T 4 8 8                                 | Z           | N A        | 푸           | ы<br>Ж         | <b>≻</b> ∢   | <b>T</b> 4  | OUN<br>1 A     | ™<br>∾∾∾∞∞∞∞∞∢∢√∨∨∪∪∪∪   |
| B.            | 33                                   |   | RE<br>472   | NER<br>472 | BR<br>472   | SAF<br>101     | UR I<br>101  | NSE<br>472  | ೦೧             | № № № № № № № № № № № № № № № № № № №  |
|               | 4 T C                                | PART                                      | AI<br>C2    | S<br>C2    | LL0<br>C2   | ~ <del>4</del> | PA           | GA<br>C2    | ₽₽₽            |  |
| ===           | YOZ                                  | N 0 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DUL<br>12   | ORE<br>12  | 7 E         | SLE!<br>05     | S<br>03<br>8 | RRA<br>10   | ₩<br>03        | 30011110100000000000000000000000000000   |
| <b>—</b> 1    | 1                                    | ENNN                                      | <u>Σ</u>    | Σ<br>Z     | Σ 7         | 20€            | MSI<br>2     | NA<br>NA    | NE.            | Z0000000000000000000000000000000000000   |
|               |                                      |   |             |            |             |                |              |             |                |  |

ين \_ اور

| 6,475       |   | 200<br>305<br>305<br>301<br>3420<br>3440         | 144                          | 29            | <b>4</b><br>8     | 165           | 600<br>1,495<br>108                      | 53                      | 48<br>0                               | 27             | 30                 |
|-------------|---|--|------------------------------|---------------|-------------------|---------------|--|-------------------------|---------------------------------------|----------------|--------------------|
| PAGE        |   | ,,   |                              |               |                   |               | -  |                         |                                       |                |                    |
| 9<br>4<br>1 | 00 00<br>3 10 00                                | ოოოოოო   | ហហ                           | ស             |                   | ស             | വവവ                                      | សស                      | សស                                    |                | ß                  |
| i<br>1<br>1 | DDDDDD1<br>12<br>ABBCC                          | 0000000  | 000                          | 000           |                   | 000           | 0000                                     | 000                     | 000                                   |                | 000                |
| :           | 010   |  | 23                           | 5 2           |                   | 4 2           | ###<br>888                               | 20                      |                                       |                | 5 1                |
| į           |   | Hedeede  |                              | -             | 0                 | 7             |  | មក                      | 11<br>52                              | 0              |                    |
|             | ∞ ۵   | ।<br>! <b>प</b> नननननन<br>! <b>प</b>             | 4                            | 4 4           | 4                 | 44            | <b>4</b>                                 | 4-1-1                   | 4-1-1                                 | 4 4            | 44                 |
| !           | 0 0   | 0000000  | 777                          | . 7           | -                 | 2             | `നനന<br>പപപ                              | 00                      | ੰਜਜ<br>ਜਜ                             | ,              | ~~                 |
| i           | S   | 0000000<br> <br>  नननननन                         | e                            | -             | 0                 | 1 2           |  | 77                      |                                       | 0              | -                  |
|             | 0 4   | !<br>! O   | 0 E 4                        | 93            | 9                 | 60            | 9  | 9 - 1                   | 1100                                  | 9              | 60                 |
|             | , —   | ) の서서서서서서<br>! の                                 | 99                           | 99            | 6                 | 99            | <b>ө</b> н⊣н<br>ө                        | ō <del>-</del>          | 66                                    | 66             | 66                 |
| į           | D D D   | 4  | 2.5<br><b>4</b>              | я<br>3.6      | 4                 | 4 2           | <b>4</b>                                 | 22<br><b>4</b>          | 4                                     | 4              | 4 -                |
|             | 818   | !<br>! T<br>! 6                                  | 62                           | 19            | 8                 | 82            | ග<br>හ                                   | 37                      | 64<br>1A                              | 206            | 82                 |
| !           | ပ်စ   | 10 *   | * 03                         | 13<br>B       | 33                | 807           | 9 *                                      | 2903.<br>K              | 0046.<br>N, 1/                        | )22(           | 653                |
|             | 1   | 1 4 4<br>1 80<br>1 -1                            | 851<br>3                     | 942           | 962:              | 3768          | 6311<br>03                               | 18<br>22                | 7780<br>1 1 1                         | 3202           | 11                 |
|             | 2 2   | . 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1          | 4 v 01                       | 09<br>J 2     | 80                | J 03          | 06.<br>U<br>U<br>120                     | 99<br>J 2<br>13         | 07<br>U 1<br>9                        | 05             | 0 O                |
| 1           | ပ်  | HHHHHHH  |                              | _             |                   | <b>.</b>      | 777                                      | 00                      | NN<br>                                |                | 2                  |
| F 48        |   | 00102<br>00102<br>00102<br>00103<br>0103<br>0105 | SI                           | IS            | IS                | 1S<br>0102    | IS<br>1013<br>1013<br>1013               | IS<br>0102              | IS<br>1001                            | IS             | IS<br>1013         |
| ا<br>ا      |   | - 00000000<br>- 0                                | 1 1 0 E                      | 2<br>2        | DE.               | LLI           | ш  | 141                     | 141                                   | DE.            | 141                |
| ر<br>م      |   | SHOT I   | RHODI<br>1                   | RHOD!         | RHODE             | RHODI<br>2    | R HOD                                    | RHODE<br>2              | RHODE<br>2                            | RHODI          | RHOD!              |
| SE          | 3 T E   |  | 66<br>66                     | 3 1           | 9                 | 3 7           | 000                                      | 80                      | C2<br>11                              | ဖ              | 5 1                |
| 4           | 840   | 0000000  | 90                           | 8             | 8                 | 8             | 200                                      | 22                      | 20                                    | 8              | 8                  |
| 00          | <b>8</b> ⊣0                                     | 0000000  | 99                           | 7             | 8                 | 8             | 777                                      | 22                      | 22                                    | 8              | 7                  |
| 201         | മ∞ഠ   |  | 00<br>100<br>100             | 0             | 0 2               | 0             | 000 J                                    | 20<br>7                 | 00<br>100<br>100                      | 0 2            | 0 2                |
| Sq          | 88 88<br>00 00 00 00 00 00 00 00 00 00 00 00 00 | SE SE SE SE SE SE SE SE SE SE SE SE SE S         | A 00<br>A 00<br>TOTA         | Ö             | E 00              | ÕÕ            | 00<br>00<br>101A                         | 00<br>00<br>101A        | 00<br>00<br>101A                      | E 00           | Ō                  |
| A .         | 8 8 8<br>8 8 8                                  |  | 8 8 X                        | S1            | ဝိ                | C             | A A 3                                    | 0%<br>0%                | S1<br>S1<br>OR                        | 60             | \$1                |
| CT AW       | 888<br>888<br>AAA                               | - 4000000000000000000000000000000000000          | 9130<br>9130<br>8140<br>RACT | 700rt<br>Q526 | 7025              | 700rt<br>2299 | N 00 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | R211<br>R211<br>RACTI   | RSSSS<br>RACTO                        | 700rt<br>3610  | 700rt<br>R414      |
| TRA         | 88<br>33  | 24040000   | New<br>29<br>29              | New<br>17     | Se<br>28€         | Ne<br>31€     | N 114 € € 00 N 1                         | Ne ¥<br>13<br>06<br>0NT | New<br>111<br>05<br>087               | Ne ¥<br>16     | Ne<br>03≪          |
| CON         | <b>മ</b> ന                                      | 000000   | 410<br>507<br>C              | 505           | 505               | 505           | 509<br>509<br>509                        | 509<br>508<br>C         | 412<br>509<br>C                       | 501            | 412                |
| <u> </u>    | <b>22</b> 0                                     | 00 00 00 00 00 00 00                             | œ œ                          | 80            | <b>6</b> 0        | 80            | 00 00 00                                 | ∞ ∞                     | ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο | <del>6</del> 6 | 8                  |
| RI          | 88<br>11  |  | 4 v                          | 7             | 92                | ტო            | თთთ                                      |                         | ហហ                                    |                | ∞                  |
| G. !        |   |  | 467                          | SA3           | S59               | 7 I N         | SA3<br>SA3                               | 173<br>173              | 2<br>2<br>2<br>10                     | 9              | 3A8                |
| ō;          | 88<br>1.1                                       | 1 <b>X</b> 00000000                              | 50                           | 20            | 01                | 200           | 55C<br>5CC                               | 30                      | 30K<br>30K                            | 8.4            | INC<br>NOO14084DBA |
| IST         | 88<br>11  | വയയയയയ   | N 8 8                        | A 0 8         | 0K85              | GR<br>728     | 044<br>088<br>088                        | 728                     | 408<br>408                            | F 69           | 408                |
| , r         | თ ⊣   | £0000000000000000000000000000000000000           | RAT<br>LA6<br>LA6            | H CTF         | 200<br>S          | AND<br>624    | 00010<br>00010                           | INC<br>624<br>624       | 001                                   | NC<br>SOOF     | INC<br>001         |
| H:          |   | ANN NA NA NA NA NA NA NA NA NA NA NA NA          | ଚୁଦ୍ର                        | _             | Z O               | ᄺ             | SZZZ                                     | σzz                     | ZZ                                    | нб             | >-                 |
| ٧           | AA<br>22  | . M. C. C. C. C. C. C. C. C. C. C. C. C. C.      | COR<br>786<br>527            | HL<br>017     | <b>™</b> S<br>288 | NIT<br>249    | VIC<br>192<br>195<br>410                 | ATE<br>030<br>303       | 205                                   | IES<br>413     | OLOG<br>A129       |
| 8           | <b>4</b> 0                                      | <br>   | 1t 2 2                       | ∑. ლ          | STE<br>0 1        | GU 2          | S 000                                    | 0CI<br>2 7<br>2 A       | 2 B B                                 | STR<br>1 A     | HNO<br>1 A         |
| ָט ;        | A A   |  | 000                          | XTY<br>1101   | SY<br>10          | ST<br>47      | <b>~</b> 0101                            | SS<br>47<br>47          | S04                                   | 201            | EC 100             |
| i           | <b>∢</b> ຕ                                      |  | OR 7<br>06<br>06             | ⊢<br>PA       | EN<br>PA          | HEA<br>C2     | H<br>P<br>P<br>P<br>A<br>A               | S A C22                 | I I<br>PA<br>PF                       | -IN<br>PA      | <b>~</b>           |
| 111         | œ 0⊾ Ի∽   | 30001110<br>377800117                            | EVP<br>02<br>11              | EK P          | 080               | 08.<br>10     | 08.T<br>12.<br>12.                       | 0YE<br>12<br>12         | R<br>03<br>12                         | CE<br>05       | CEA<br>03          |
| <u>S</u> :  |   | 20000000   | <u> </u>                     | Žα            | žα                | Σ'            | žnnn                                     | žnn                     | 920                                   | 200            | ۸٥                 |

| 6,476      |  | . 11<br>. 21<br>. 31<br>. 31<br>. 030<br>. 03 | 260            | 37<br>36<br>179                         | 40           | 40                                      | 135<br>50<br>179                 | ស <i>ឝ</i><br>លន              | 31           |
|------------|--|---|----------------|---|--------------|---|----------------------------------|-------------------------------|--------------|
| PAGE       | B7<br>AMOUNT<br>(\$000)  |   |                |   |              |   |                                  |                               |              |
|            | 2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |   | ហ              | വവവ                                     |              | ĸ                                       | വവവ                              | សល                            | rv           |
| i          | ABB  | 000000000000000000000000000000000000000   | 000            | 000                                     |              | 000                                     | 0000                             | 000                           | 000          |
|            | 0  | i dadondadada   | -              | 000                                     |              | 8                                       | 100                              | 90                            | ~            |
|            | 0 0  |   | 1 5            | 444                                     | 0            |   |                                  | 44                            | 4            |
| i          | • _  | <br>  | 4              | <del>प</del> ननन                        | 4            | 4 →                                     | <b>4</b>                         | 4                             | 4 →          |
|            | 0 ~  | 4   | 4 2            | 4 222                                   | 4            | 4 2                                     | <b>₹</b> ⊣6⊣                     | 4 00                          | 4 2          |
|            | മ ശ  |   |                | 200                                     |              | 8                                       |                                  | 00                            | 7            |
|            | 2  | ı dədədədədəd<br>L  |                |   | 0            |   |                                  |                               |              |
| 1          | . —  | O   | 960<br>1 1     | 960<br>113<br>113                       | 960          | 960<br>12                               | 960<br>1<br>1<br>1               | 960<br>1 1<br>1 1             | 960<br>1 1   |
| i          |  | # <b>4</b> 000000000000000000000000000000000000   | 496            | 98                                      | 496          | 96                                      | 24.99                            | 498                           | 499          |
|            | ۵ ¬  |   | 8              | 000                                     |              | ~                                       |                                  | 20                            | 8            |
|            |  | ,<br>, 2<br>, 8   | 75             | 65                                      | 09           | ထ္                                      | 06<br>1A                         | 40                            | 35           |
|            | ၂၀ ၈   | , www.w. ,  | 20             | œ. ×*                                   | ထ<br>တ       | 31                                      | 6 z *                            | 4 *                           | ж<br>Ж       |
|            | .O ∞   | 32222   | 589            | 661                                     | 942          | 167                                     | 166<br>1                         | 805                           | 537          |
|            | 0 ~  | 0 0 0 0   | 04             | 04<br>25                                | 02           | 66                                      | 00<br>1<br>36                    | 9 9                           | 2            |
|            | 5 C C  |   | 2 U            | <br>                                    |              | 2 3                                     | ພາກ<br>ພວວ                       | HH<br>DD                      | . H          |
| ∞ .        | O 4  | ,   | ო              | 20                                      |              | 7                                       | 001<br>011                       | 99                            | •            |
| <u>.</u>   | 444  |   | 1S<br>101      | 1S<br>010<br>010                        | IS           | 1S<br>010                               | 100<br>100<br>100                | 1S<br>010<br>010              | IS           |
| ا بي       | ပြောက  |   | 2<br>2         | ш                                       | OE<br>E      | La F                                    | ш                                | LLI.                          | 2<br>2       |
| <b>∞</b> ! | ပေလ  | 8<br>H 1<br>H 0<br>H 0<br>H 0<br>H 0<br>H 0<br>H 0<br>H 0<br>H 0<br>H 0<br>H 0  | RHODI<br>2     | RHODI<br>2<br>2                         | RHOD         | RHODI<br>2                              | R HOD                            | RHOD                          | 3 HODE       |
| SE         | 0 -  | l eeeeeeeeeeee  | -              |   | _            |   | 448                              |                               | -            |
| •          | 318  | 000000000000000000000000000000000000  | 2 5            | 000<br>000                              | 2 6          | 2 D                                     | 222<br>202                       | 23<br>D3                      | 3            |
| <b>*</b>   | 8-0  | 0000000000000   | 7              | 222                                     | 8            | ~                                       | 200                              | 00                            | 7            |
| -          | മ റ  | 0000000000000   | 2              | 000                                     | 8            | 8                                       | 222                              | 77                            | 7            |
| 00 SQ      | 20 % C <br>  20 % C <br>  20 % C   | . 0   | 000            | 000<br>000<br>000<br>TOTAL              | E 000        | 000                                     | 000<br>000<br>000<br>TOTAL       | 000<br>000<br>TOTAL           | 000          |
| AR         | 888  | ı əmədədədədə   | <b>S</b> 1     | 000 <u>æ</u>                            | 160          | C2                                      | ¥<br>3011<br>1011                | 200 <b>€</b>                  | C2           |
| CT AW      | 88 €<br>8 8 €  | RACTO<br>RACTO<br>RACTO<br>RACTO<br>RACTO<br>RACTO<br>RACTO<br>RACTO  | 8399<br>8399   | Port<br>Y139<br>Z161<br>Z244<br>RACTO   | Port<br>7030 | port<br>R129                            | Port<br>R408<br>R708<br>RACTO    | port<br>Z164<br>Z164<br>RACTO | Port<br>Y131 |
| RA         | မြောက  | NOON-1-87-0-1   | <b>≱</b>       | <b>∌</b> თოო <b>⊼</b>                   | ĕ⊶           | <b>≱</b>                                | Z nn nu §                        | <b>≱</b> დნ⊠                  | <b>∌</b> ග   |
| Z          | 333  |   | 010            | 101<br>010<br>091<br>CO                 | 011          | N<br>021                                | 1112<br>022<br>091<br>001<br>001 | 1112<br>082<br>CO             | N<br>071     |
| ပ          |  | . 444 <b>00000000000</b>  | 85             | 8 8 8 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 85           | 85                                      | 8 8 8<br>4 7 7                   | 8 8 5 7 5                     | 85           |
| IME        | 88<br>11   |   |                |   | S            |   |                                  |                               |              |
| ∞ (        | 88<br>11   |   | 50             | 05<br>96<br>86                          | 865          | ∞<br>⊙                                  | 882<br>832                       | 46                            | 27           |
| OF.        | <b>ω</b> ⊣∶  | 84444444444444444444444444444444444444  | DBC            | 350                                     | : \$5        | C10                                     | 0,5,5,5<br>mmm                   | 888                           | C16          |
| <b>,</b>   | ω  | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\  | 84€            | 8 1 C 8 4 C 8 4 C 8 4 C C               | 20I          | 82(                                     | 3333C<br>333C<br>333C            | 81C<br>81C                    | 850          |
|            | BB 11  | 4444444444444<br>   | 04             | 727<br>727                              | ≅<br>8       | 10<br>172                               | 7644                             | 72                            | 472          |
| U          | 888<br>111   | 00000000000000000000000000000000000000  | 001            | 624<br>624<br>624<br>624                | SOOK8        | 1 P P P P P P P P P P P P P P P P P P P | HEL<br>001<br>001                | INC<br>624<br>624             | 624          |
| 꿒          |  | · >-  | ŽZ             | ZZZZ                                    | g            | 8<br>8<br>8                             | PZZZ                             | ozz                           | S Z          |
| RAP        | AAA<br>222   | 432448884848484848848888888888888888888   | S I<br>262     | CT<br>568<br>114<br>982                 | 295          | SS0<br>178                              | 094<br>3994<br>583               | SSO<br>117<br>019             | E 1<br>803   |
| ဗ္ဗ        | 4 0  |   | E A            | 700<br>05<br>11<br>59                   | 0            | <b>4</b> 0                              | X A A B                          | A-IV                          | IC<br>4      |
| 39         |  | 000000000000  | /ST<br>101     | 4ST<br>172<br>172                       | ည္ဆ          | 172                                     | 2WI<br>101<br>162                | GUS<br>472<br>472             | 172          |
| i          | 333  |   | SY<br>PA1      | 000<br>002<br>024<br>44                 | PHI          | LEE<br>C24                              | MAR<br>PAI<br>PFI                | ARG<br>C24<br>C24             | SE<br>C24    |
|            | EOZ  | <b>₹</b> ₩₩ <b>4</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩   | # <del>4</del> | <b>⊞</b> 646                            | S 4          | шø                                      | F 030 →                          | 740                           | E .          |
| ST1        | 1 1  | 00000000000000  | PAC<br>2 0     | 22 P A G                                | PAN<br>20    | PAR<br>20                               | 222<br>200<br>100                | PEN<br>200                    | POW<br>2 1   |
| '          |  |   | - · ·          |   | •            |   |                                  | •                             | •            |

The second of th

| 6,477    | -                                      | 118<br>139<br>528                             | 162             | 94           | 0<br>4<br>4              | 88222888711<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>0000        | 56                 | 81<br>67                   | 261             |
|----------|--|---|-----------------|--------------|--------------------------|--|--------------------|----------------------------|-----------------|
| PAGE     | B7<br>AMOUNT<br>(\$000)                |   |                 |              |                          |  |                    |                            |                 |
|          | 00 D                                   | വവവ   | ហ               | Ŋ            | ოო                       | กพดเลกเลกเลกเลกเลกเลกเลกเลกเลกเลกเลกเลกเลกเ                                      | 'n                 | សល                         | 7               |
| 1        | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 0000  | 000             | 000          | 00                       | 000000000000000000000000000000000000000  | 000                | 000                        | 000             |
| 1        | 0                                      | 000   | 7               | - 7          | 00                       |  |                    | 7.7                        | 7               |
| i        | 0 0                                    | 444<br>                                       | 3               | 4            |                          |  | 4                  | 44                         | ۳<br>           |
| į        | ·                                      | ।<br>! चननन                                   | 4-              | 4-           | 4                        | ***************************************  | ₹                  | 4                          | 4-              |
|          | 0 ~                                    | 4 000   | 4 2             | 4 2          | 4 00                     | <b>4</b>   | 4 2                | 4 44                       | 4~              |
|          | <b>a</b> 9                             | 000   | 7               | 8            | 77                       | напанинапанапана   | 7                  | 77                         | -               |
| 1        | 5                                      | <del></del>                                   |                 |              |                          |  |                    |                            |                 |
| !        | · -                                    | 4 9 9 6 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 49960<br>1 4    | 49960<br>1 3 | 49960<br>1 1<br>1 1      | 80<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60 | <b>4</b> 9960<br>3 | 49960<br>1 1<br>1 3        | 49960<br>3 1 1  |
|          | Δ                                      | 000   | 7               | 7            | 77                       |  | 2                  | 77                         | -               |
| i        | 818                                    |   | 7 8             | 65           | ထ<br>တ                   | 8 4  | 69                 | 73                         | 54              |
|          | ပြော                                   | K<br>  K<br>  K                               | 947             | 019<br>K     | 8<br>8<br>8<br>*         | w wzz z zz zzzz*   | 335<br>K           | 908<br>* * *               | 172             |
| i        | . C ∞                                  | 0.222   | 70              | 26           | 3528                     | 00 NHH H HHHH W  | 083                | 47<br>27<br>80<br>80<br>80 | က               |
| i        | ;                                      | 8<br>4<br>2<br>2<br>3<br>4<br>4               | 03              | J 2          | 07<br>27<br>10<br>10     | 0 7  | 13                 | 90 774                     | 001             |
|          | 2 6                                    | 1 444<br>1 222                                | 1 J             |              | 44<br>77                 | , CCCCCCCCCCCCC  | . T                | 44                         | J               |
| FY8      | CCC 444                                | SI  | 1S<br>0102      | SI           | SI                       | 15<br>001<br>001<br>001<br>001<br>001  | IS                 | SI                         | SI              |
| 2        | 3 4                                    |   | LLI             | 2<br>2       | 2<br>2                   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | DE<br>2            | 22 E                       | DE<br>1         |
| EP 8     | C C                                    | RHOD<br>1<br>1<br>1<br>1<br>1                 | RHODI           | RHODE<br>1 2 | RHOD<br>2 B 2<br>2 D 2   | 11110000111111111111111111111111111111   | RHODI              | RHODI<br>1 2               | RHODI<br>1      |
| S        | ല⊸ന                                    |   | Ω               | က            | 20                       | <b>ԽԽԽԽ4444ԽԽ</b> ԽԽԽԽԽԽԽ  | က                  | ოო                         | က               |
| 4        |  | 000   | 7               | 2            | 20                       | инининининини  | 7                  | 77                         | 7               |
| & i      | i                                      | 000   | 2 2             | 2 2          | 22                       |  | 2                  | 22                         | 7               |
| ပွ       | 1                                      | 0007  | 0               | 0            | &&¬                      | 000000000000000000000000000000000000000  | 0 2                | 007                        | 0 2             |
| Sq       | 88 88<br>88 88<br>88 CC                | 0000  |                 | 00           | SF<br>SF<br>TOTA         | E 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00              | 00                 | 00<br>101A                 | 00              |
|          | 888                                    |   | S1              | C2           | A 33                     |  | C2                 | %<br>222<br>€              | S               |
| ∢ !      | ⊠∞∢                                    | +4440<br>+020<br>+                            | 110             | rt<br>42     | 100<br>100<br>100        | +74400000000000000000000000000000000000  | 4.9                | - 200<br>C 000             | + 69            |
|          | ⊠∞∢                                    | # 222<br>722<br>772                           | <b>₹</b><br>\$2 | ₩po<br>22    | \$ 00 A                  | 044400000004047474AA   | wpo<br>21          | WP 0<br>21<br>78<br>78     | 0<br>100<br>100 |
| 02 1     | 33                                     | 1 20440<br>1 9040S                            | 22<br>22        | Ne<br>21     | X 4 0 0                  | 70111100000000000000000000000000000000   | Z →                | 2730<br>V 00 P Z           | 25<br>25        |
| 0        | 333                                    | 000   | 508             | 508          | 505<br>508<br>C          | 40000446000000000000000000000000000000   | 509                | 507<br>508<br>C            | 501             |
| <b>.</b> | <b>20</b> C                            | I ∞∞∞<br>I                                    | 86              | 80           | 00 00                    | & & & & & & & & & & & & & & & & & & &  | 80                 | 00 00                      | <b>6</b> 0      |
| H 1      | 888<br>111                             | ı   | e               | 9            | 44                       |  | က                  | 77                         | ••              |
| ٠ ـ ٥    | 11                                     | . ღღ <b>⊣</b>                                 | 99              | 626          | 200                      | 00000111000000<br><b>AAAAAAAAAAA</b>   | 653                | 622<br>647                 |                 |
| P        | - 20 ⊶                                 | ' ''  | 5               | 100          | & H H                    | 00000000000000000  | C 1                | £252                       | 85000           |
| ⊢ :      | - ⊠                                    | 2885<br>2885<br>2885<br>2885                  | 284             | 285          | 00<br>48<br>58<br>58     | 77777777777777777777777777777777777777   | 285                | EDF<br>285<br>285          | 986             |
|          | 11                                     | 0.444   | NCE<br>247      | 47           | 025<br>025<br>025<br>025 | <b>4444444444444</b><br>   | C 447              | B<br>47<br>47              | 33              |
|          | - 60 -                                 |   | NAN<br>N62      | N62          | NOON<br>NOON             | 00000000000000000000000000000000000000   | IN<br>N62          | NE Z                       | N61             |
| H        | 4 2                                    | 1 Z<br>1 H -1 (1)                             | 드               | ∞            | SOE                      | 00586830101008028  | Ξφ                 | <b>4</b> ~ ∞               | <b>Z</b> 7      |
| 02 1     |  | CE<br>609<br>609<br>610                       | AIN<br>705      | NST<br>608   | NE<br>616<br>891         | ######################################   | NOR<br>707         | S O<br>609<br>609          | TIO<br>D16      |
| G :      | <b>4</b> €                             | 5000  | Σ,              | 2 G          | ⊼ 22<br>I                | F  | 52                 | 2<br>2                     | ¥°O             |
| 9        | 33                                     | M444<br>R///                                  | 10N<br>247      | G<br>47      | 866<br>666               | eeee000000000000000000000000000000000  | TME<br>247         | V 1<br>4 7<br>4 7          | P0<br>12        |
| 1        | <b>∢</b> ∩                             | 102   | SIS             | E<br>C2      | É<br>BS<br>BS            | N<br>NGGGGGGGGGGGGGG<br>ALLLAYYYYYYYYYYYYYYYYYYYY                                | χ                  | SER<br>C2<br>C2            | SO.<br>XT       |
| 1        | 0∠0.⊢                                  |   | 7EC<br>12       | 12           | 00<br>108₹               | 78.000000000000000000000000000000000000  | 12                 | 12<br>12                   | A<br>04         |
| ST       |  | 2000  | g 2             | <b>P</b> 2   | <b>5</b> 200             |  | 98<br>8            | A 22                       | RC<br>2         |
|          |  |   |                 |              |                          |  |                    |                            |                 |

| 6.478               | •<br>•<br>•<br>•<br>•                     | 7.4   | 25  | 20  | 45<br>100<br>247  | 92   | 99<br>89  | 44<br>0  | 34<br>34  | 34<br>44<br>34<br>25<br>34<br>34<br>34<br>34<br>34<br>34<br>34<br>34<br>34<br>34<br>34<br>34<br>34   | 203   |
|---------------------|---|---|---|---|---|--|---|--|---|--|---|
|                     | B7<br>AMOUNT<br>(\$000)                   |   |   |   |   |  |   |  |   |  |   |
|                     | 00 0<br>1<br>CC 3                         |   | ហ   |   | សសល   | 'n   | សហ  | សស   | សស  | ហហហហ   | 'n  |
| OCT 84 - SEP 85 FY8 | B B B B C C C C C C C C C C D D D D D D   | 0 2 2 2 3 1 2 1 J 2 2 K 2 1 1 2 2 1 1 4 2 000       | 000 2 2 2 3 1 2 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000               | 000 2 2 2 3 1 2 0102 1 J 106183221 49960 44 5 2 000     | 000 2 2 2 D 1 2 0102 2 J 3 1 2 2 1 1 5 2 000 000 2 2 2 3 1 2 1702 2 J 2 1 5 2 000 000 2 2 2 3 1 2 1702 2 J 2 1 5 2 000 000 2 2 2 D 1 2 1702 2 J 2 1 5 1 1 2 1 1 5 2 000 TAL | 000 2 2 2 5 1 2 5 U 1 1 N 1A 1 1 1 1 1 2 1 1 5 2 000         | 000 2 2 2 D 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 TAL | 000 2 2 2 D 1 2 1702 2 J 2 1 5 1 1 2 1 1 5 2 000<br>000 2 2 2 D 1 2 1702 2 J 2 1 5 1 2 1 1 5 2 000<br>TAL 83 * 2 1 5 1 2 1 5 2 000 | 000 2 2 2 3 2 8 2 0500 7 J A 5 1 1 1 1 1 1 1 5 2 000 300 2 2 2 3 2 0 2 0500 7 J A 5 1 1 1 1 1 1 1 1 5 2 000 ALL | 000 2 2 2 D 1 2 0102 1 J 2 1 1 2 2 1 1 4 2 000 000 2 2 2 D 1 2 0102 1 J 2 1 1 1 2 2 1 1 4 2 000 000 2 2 2 D 1 2 0102 1 J 2 1 1 1 2 2 1 1 4 2 000 000 2 2 2 D 1 2 0102 1 J 2 1 1 1 2 2 1 1 4 2 000 000 2 2 2 D 1 2 0102 1 J 2 1 1 1 2 2 1 1 4 2 000 000 2 2 2 D 1 2 0102 1 J 2 1 1 1 2 2 1 1 4 2 000 000 2 2 2 D 1 2 0102 1 J 2 2 1 1 1 2 2 1 1 4 2 000 000 000 000 000 000 000 000 000 | 000 2 2 2 3 1 1 J J 54781240 49960 44 2 2 000             |
| E CONTRACT AWAR     | BBBBB BBBB 888 888 333333 AAAA BBB        | Newport<br>850911 Y131 C2                           | Newport<br>850914 P400 C2                                       | Newport<br>841026 AC54 A3                               | Newport<br>841121 R116 C2<br>850605 R116 C2<br>850913 R116 C2<br>CONTRACTOR TO  | Newport<br>850510 K058 S1                                    | Newport<br>850814 Z249 C2<br>850719 Y249 C2<br>CONTRACTOR TO                                      | Newport<br>850801 R211 C2<br>850524 R211 C2<br>CONTRACTOR TO   | Newport<br>850118 U005 S1 0<br>850905 U005 S1 0<br>CONTRACTOR TOT   | Newport<br>841003 Z139 C2<br>841101 Z139 C2<br>850521 Z139 C2<br>850607 Z139 C2<br>CONTRACTOR TO   | Newport<br>850214 2090 A7                                 |
| APHIC LIST OF PRI   | RM AAAA AAAA BBBBBBBBBBBBBBPPPPPPPPPPPPPP | EGERS FREDERICK CORP<br>12 C2472 5983 N6247284C0389 | RHODE ISLAND BUILDING/WRECKING<br>2 12 C2472 A362 N6247285C1742 | RHODES ENGINEERING INC<br>2 05 BHOO5 2587 NOO02484C5369 | ROBINSON GREEN BERETTA CORP<br>2 02 C2472 0223 N6247281C1028<br>2 10 C2472 4247 N6247285C1008<br>2 12 C2472 7073 N6247285C1008  | ROCKWELL INTERNATIONAL CORP<br>2 08 PAIOI A779 NO014082DCA20 | RYAN COMPANY INC THE<br>2 12 C2472 7051 N6247284C1666<br>2 11 C2472 4804 N6247285C1643            | S E A CONSULTANTS INC<br>2 12 C2472 A355 N6247285C1615<br>2 12 C2472 A356 N6247285C1615  | SALVE REGINA COLLEGE<br>1 04 KF40 0215 DAKF4080H0159<br>1 12 KF40 0605 DAKF4085C1656                            | SANDONAT CONS<br>2 01 C2472 0030 N6247281C0464<br>2 08 C2472 3184 N6247281C0464<br>2 09 C2472 3661 N6247281C0464<br>2 09 C2472 3662 N6247281C0464  | SCIENCE APPLICATIONS INTL<br>5 11 CW17 0065 DACW1785C0019 |

| 6,479  |                     | 204                                     | 100          | 64             | 20         | გ.მ                  | 200               | 148           | 384          | 2,451<br>36  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
|--------|---------------------|---|--------------|----------------|------------|----------------------|-------------------|---------------|--------------|--|--|
| PAGE   | 200                 | f<br>1<br>1<br>1<br>1<br>1<br>1<br>1    |              |                |            |                      |                   |               |              |  |  |
|        | 00 P                | 7.                                      | ស            |                |            | ហហ                   | Ŋ                 | ស             | လ            | വവ   | กทบทบทบทบทบ  |
| <br>   | DDDDD<br>12<br>ABBC | i o                                     | 000          |                |            | 00                   | 000               | 000           | 000          | 00   | 000000000  |
|        | 0-0                 | 4 2                                     | 7            |                |            | 52                   | 3 2               | 3             | 5 2          | 44   | 10000000000000000000000000000000000000   |
|        | 5 5                 | -                                       |              | 0              | 0          |                      | <b>.</b>          |               | <i>-</i>     |  |  |
|        | ∞ ۵                 | 4                                       | 44           | 4 4            | 4 4        | 44                   | 44                | 44            | 44           | 4  | <b>4</b>   |
| 1      | 7                   | 1 7                                     | 2            | ,              | •          | 0.00                 | 7                 | 2             | 2            | 00   | ้ากากการการการการการการการการการการการการ  |
| 1      | 5 6                 | 1 2                                     | 7 7          | 0              | 0          |                      | 3 2               | 1 2           | 1 2          | 77   |  |
| į      | 0 4                 | 50                                      | 0-1          | 0              | 0          | On n                 | ဝက                | Om            | 0-1          | 046  | 0  |
| 1      | <u>م</u> ۵          | 996                                     | 996<br>1     | 966            | 986        | 996<br>1<br>1        | 996<br>1          | 996<br>1      | 996<br>1     | 996<br>1<br>1  | 9<br>6<br>6  |
| 1      | _ ''                | 4                                       | 4            | 4              | र्च        | 4                    | 4                 | 4             | 4            | 4  | <b>4</b>   |
| 1      | 0 10                | 2 2                                     | 8 7          | _              | g          | 7                    | 0                 | 9             | 5 2          | 77   | nanananan<br>o   |
| !      | 0-0                 | 34                                      | 77           | 135            | 40         | 72                   | 77                | 0             | 7 8          | დ<br>ო ∗   | မှ<br>ဆ  |
| i      |                     | 357                                     | 039<br>1 B   | 774            | 325        | 021                  | 799               | 4507          | 797          | 80878<br>2 2 K<br>87   | 1 8 2 2 B  |
|        | 0 ~                 | 019                                     | 024          | 990            | 001:       | 99                   | 002               | 053           | 0517         | 080<br>2<br>487  | 055  |
| i      | ပ ဖ                 | , ,                                     | L,           | J              | •          | ממ                   | ٦'n               | ٠,            | ر کی         | 22. 4. 5.  | ັນນນນນນ <b>ນ</b>   |
| ∞ i    | ဂ<br>၁ န            | 2 1                                     |              |                |            | 7 2 7 2              | 2 1               | 2 1           | 2 1          | 2 1  | 2 00 00 00 00 00 00 00 00 00 00 00 00 00   |
| )<br>L | 00 4                | IS                                      | SI           | IS             | IS         | 15<br>01<br>01       | 1S<br>10          | 15            | 15           | 10   | 0 000000000000000000000000000000000000   |
| 2      | ည<br>န              |   | DE<br>2      | DE             | DE.        | DE<br>2 1<br>2 1     | <b>DE</b><br>20   | DE<br>20      | DE<br>20     | DE<br>2<br>2   | 00000000000000000000000000000000000000   |
| ω i    | 2                   | 1 P                                     | RHODI<br>2   | RHODE          | RHODE      | RHOD                 | RHODI<br>2        | RHODE         | HOD!         | RHODE<br>2   | # 444444<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                  |
| SEF    | O -                 | ;                                       | " →          | Œ              | Œ          | <b>"</b> ~ ~         | " ⊶               | E ⊶           | ~ ⊣          | <b>"</b>   | HUUUUUUUHH   |
| - :    | 2 T BB              | 2 3                                     | m            | 2 6            | 2 6        | <b>ω</b> Δ           | m<br>Cl           | S             | m            | m <b>Δ</b>   | N4444444NN   |
| ₩ i    |                     | 2                                       | 2 2          | 7              | 7          | 22                   | 2 2               | 2 2           | 2 2          | 22   | 0000000000   |
| 5      | മെ                  | 2                                       | 8            | 8              | 8          | 70                   | 8                 | 8             | 7            | 00   | пипипипипи   |
| ွ      | 888<br>CCC          | ; 0                                     | 000          | 000            | 000        | 000<br>000<br>0TAL   | 000               | 000           | 000          | 000<br>000<br>0TAL   | 000000000  |
| WAR    | <b>20 ∞ 20</b>      | C2                                      | C9E          | 360            | C9E        | C2<br>C2<br>OR T     | C2                | \$1           | \$1          | 08. T  | SSSSSSSSS  |
| CT A   | ⊠∞∢                 |   | Port<br>7045 | port<br>R399   | Po t       | Port<br>R111<br>RACT | port<br>2249      | port<br>\$208 | port<br>J019 | Port<br>2223<br>2299<br>RACT                                       | AAWAMAMA<br>AAWAMAMA<br>ACQUII<br>1111<br>2800<br>2800<br>2800<br>2800<br>2800<br>2800 |
| RA     | <b>B</b> 6          | . ¥<br>. 0                              | <b>ა</b> თ   | ტ.<br><b>≩</b> | <b>∌</b> თ | 9 / 4 N              | e →               | √ @           | e<br>T €     | No ⊷ e   | <b>9</b> ∞44∞444044  |
|        | 333<br>333          | i                                       | N 0 60       | 121            | 021        | 120<br>021<br>C0     | 013               | 032           | 031          | 121<br>093<br>CO   | 00000000000000000000000000000000000000   |
| REC    | 33                  | . &<br>4                                | 85.          | <b>8</b>       | 85         | 8<br>4<br>7          | 85                | 85.           | 85(          | 8<br>8<br>5<br>5   | œœœœœœœœœ<br>n44n4n4nnn  |
| PRI    | 88<br>11            | . 0                                     | 47           | A<br>947       | 965        | 26<br>26             | 0 9<br>0 8<br>0 8 | 2 N<br>2 A    | 27           | & &<br>& &   | 00000000000000000000000000000000000000   |
| OF.    |                     |   | C31          | R I C<br>1 S S | 155        | C111                 | 0<br>C16          | S I<br>C16    | BA           | C01  | <b>A A B B B B B B B B B B</b>   |
| 1      | 88<br>11            | 84                                      | 85           | <b>₹</b> 0     | 50         | 0 0 0<br>T 4 4       | ი4.               | S<br>S        | 85D          | 88   | 00000000000000000000000000000000000000   |
|        | Β -                 | OR P<br>472                             | C<br>140     | TH A           | 0K8        | AR<br>472<br>472     | BLE<br>472        | RVI<br>472    | C<br>140     | 472  | 114444444<br>444444444<br>0000000  |
| o i    | 88<br>1.1           | 62<br>62                                | NO           | oc ທ           | N S        | E S<br>62<br>62      | CA<br>62          | SE<br>62      | NO           | 62   | 2000000000<br>2000000000   |
| IHG    |                     | 7 N N N N N N N N N N N N N N N N N N N | S S          | S S            | T I O      | νο<br>Σχχ            | ν                 | »<br>N        | N N          | 2.Z<br>(0.0)   | H<br>OXXXXXXXXXXX  |
| ⋖ :    | AA<br>22            | E I                                     | HI<br>25     | 0.F<br>6.6     | RA<br>62   | %<br>9<br>9<br>9     | ES<br>67          | 35            | 0 4<br>0 4   | 70   | X4188888764<br>4488884876  |
| EOGR   |                     | MED 2                                   | RAP<br>0 2   | AG<br>0 0      | 80<br>00   | ACK<br>2 1<br>2 1    | JAM<br>2 1        | ST0<br>2 A    | CTR<br>1 A   | 77 72 72 72 74 75 75 75 75 75 75 75 75 75 75 75 75 75              | 044444444<br>6<br>8  |
| 5      | AA<br>33            | <del>       </del>                      | 10<br>10     | 10             | 901<br>100 | Q 4 4                | X 4               | CU<br>47      | LE<br>10     | CO<br>47<br>47   | 0000000000   |
|        |                     | ~                                       | PA           | WAR<br>PA      | Α<br>PA    | N C22 C2             | IVA<br>C2         | ET<br>C2      | R<br>PA      | 922  | <b>44444444</b><br><b>2</b> 0000000000   |
| 111    | ZOZ                 | E 4                                     | ILI<br>12    | 0F T           | PER<br>05  | 04<br>05             | ULL<br>05         | UNS<br>12     | UPEI<br>06   | 123<br>123<br>123<br>123<br>123<br>123<br>123<br>123<br>123<br>123 | 00000000000000000000000000000000000000   |
| S      | ν>υ                 |   | 281          | 280            | 2 2        | 222                  | 2 S               | 2 S           | 2 25         | <b>2</b> 000   | Nuunununun   |

TOTAL TRACESCOS CONTRACTOR CONTRA

| 6,480  |  | 333 4 4 1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 39<br>57  | 335   |
|--|--|--|---|---|
| PAGE   | B7<br>AMOUNT<br>(\$000)  |  |   |   |
|  | 00 D<br>CC 3   | വസവസവസവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവ  | សស  | Ŋ   |
|  | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   |  | 000   | 000   |
| 1  |  |  | 77  | 2   |
|  | 0-0  |  |   | 4   |
| :  | <b>∞</b>   | <u> </u>   | 4   | 44  |
| i  | 0  |  | 400   | 2   |
| 3  | 9  |  | 77  |   |
|  | 4 5  |  | 0   | 0-1   |
|  | ြ က  | 0<br>0<br>0<br>1   | 11  | 1   |
| i  | 2  | Ф<br>Филаниянияниянияниянияниянияниянияниянияния<br>Филаниянияниянияниянияниянияниянияниянияния  | 4   | 49  |
|  | 0 0  |  | 0   | 6<br>6  |
| i  |  | 80 80 41 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | o *   | 828   |
| !  | ပ ၈  |  | 7 Y   | 039<br>1 K  |
|  | C C  | ത  | 912<br>2 2<br>96  | 2 1   |
|  | ပ်ပ  | $\sigma$   | ຶ⊃⊃   | o <sub>r</sub>  |
| 1  | ပ  | $\sigma$   | 77  | -   |
| <b>7-</b>  | 4444   | 1001<br>1001<br>1001<br>1013   | IS<br>0102  | IS  |
| un (   | ပ က  |  | 00E<br>2  | HODE<br>2   |
| ۰  | 0 N  |  | Ŧ   | Ξ   |
| SE   | 0 -  |  | ~~  | -   |
| •  |  |  | 10()  | ~   |
| • 1  | 2 T B B  | ######################################   | 22<br>03  | 3   |
| 84   | l .  |  |   |   |
| 80 f   | 2 T B  | пининининининининининининининининининин  | 77  | 8   |
| S OCT 8  | BBB B B B<br>888 1 1<br>CCC 9 0 2  | 00000000000000000000000000000000000000   | 000 2 2 2<br>000 2 2 2<br>0TAL  | 2 2   |
| WARDS OCT 8  | BBB BBB B B B 8 88 888 1 1 BBB CCC 9 0 2   | SSI<br>SSI<br>SSI<br>SSI<br>SSI<br>SSI<br>SSI<br>SSI   | S1 000 2 2 2<br>S1 000 2 2 2<br>OR TOTAL  | C2 000 2 2 2  |
| CT AWARDS OCT 8                                    | BBBB BBB BB B B B B 8888 888 888 1 1 1 AAAA BBB CCC 9 0 2  | RA14 SI 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | S1 000 2 2 2<br>S1 000 2 2 2<br>R TOTAL   | port<br>Z119 c2 000 2 2 2   |
| TRACT AWARDS OCT 8                                 | BB BBBB BBB B B B B B B 888 888 888 1 1 1 33 AAAA BBB CCC 9 0 2  | New Mort Control of State Control of Sta | Newport<br>26 R414 S1 000 2 2 2<br>15 AD54 S1 000 2 2 2<br>ONTRACTOR TOTAL  | Newport<br>13 Z119 C2 000 2 2 2   |
| CONTRACT AWARDS OCT 8                              | BBBBBB BBB BBB BB B B B B B B B B B B  | NewPort State Stat | ewport<br>8 414 SI 000 2 2 2<br>5 AD54 SI 000 2 2 2<br>NTRACTOR TOTAL   | ewport<br>3 Z119 C2 000 2 2 2   |
| CONTRACT AWARDS OCT 8                              | B BBBBB BBB BBB BB B B B B B B B B B B   | New Port State Sta | Newport<br>41226 R414 S1 000 2 2 2<br>50715 AD54 S1 000 2 2 2<br>CONTRACTOR TOTAL   | Newport<br>850913 Z119 C2 000 2 2 2   |
| PRIME CONTRACT AWARDS OCT 8                        | BEBB         BEBB         BBB         BBB         BBB         BBB         BBB           1111         333333         AAAA         BBB         CCC         9         0 | NewPort NewPort State St | Newport<br>77 841226 R414 S1 000 2 2 2<br>77 850715 AD54 S1 000 2 2 2<br>CONTRACTOR TOTAL   | ION Newport<br>35 850913 Z119 C2 000 2 2 2  |
| F PRIME CONTRACT AWARDS OCT 8                      | BBBBBB         BBBB         BBB         BBB         BBB         BBB           111111         333333         AAAA         BBB         CCC         9         0         | SADGE 850402 R414 S1 SADGE 850402 R414 S1 SADGE 850326 AC54 S1 SADGE 850514 R414 S1 SADGE 850514 R414 S1 SADGE 850514 R414 S1 SADGE 850514 R612 S1 SADGE 850514 R612 S1 SADGE 850606 AC64 S1 SADGE 850606 AC64 S1 SADGE 850606 AC64 S1 SADGE 850620 AD24 S1 SADGE 850620 AC64 S1 SADGE 850620 AC64 S1 SADGE 850620 AC64 S1 SADGE 850620 AC64 S1 SADGE 850725 R414 S1 SADGE 850725 R414 S1 SADGE 850724 AD23 S1 SADGE 850724 AD24 S1 SADGE 850803 AC54 S1 SADGE 850 | NT Newport<br>BA77 841226 R414 S1 000 2 2 2<br>BA77 850715 AD54 S1 000 2 2 2<br>CONTRACTOR TOTAL  | ATION Newport<br>0235 850913 Z119 C2 000 2 2 2  |
| T OF PRIME CONTRACT AWARDS OCT 8                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ### New Mort ### New Mort ### New Mort ### New Mort ### New Mort ### New Mort ### New Mort ### New Mort ### New Mort ### New More ### N | EMENT Newport 1 000 2 2 2 82DBA77 841226 R414 S1 000 2 2 2 82DBA77 850715 AD54 S1 000 2 2 2 CONTRACTOR TOTAL  | PORATION Newport<br>81C0235 850913 2119 C2 000 2 2 2                                      |
| IST OF PRIME CONTRACT AWARDS OCT 8                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | (CONT)  14084DSA06  14084DSA06  150404 R414 S1  14084DSA06  150510 R414 S1  14084DSA06  150510 R414 S1  14084DSA06  150511 R414 S1  14084DSA06  150511 R414 S1  15000 2 2 2  14084DSA06  150510 R412 S1  15000 2 2 2  14084DSA06  150510 R414 S1  15000 2 2 2  14084DSA06  150510 R414 S1  15000 2 2 2  14084DSA06  150510 R414 S1  15000 2 2 2  14084DSA06  150510 R414 S1  15000 2 2 2  14084DSA06  150511 R414 S1  15000 2 2 2  14084DSA06  150511 R414 S1  15000 2 2 2  14084DSA06  150511 R414 S1  15000 2 2 2  14084DSA06  150511 R414 S1  15000 2 2 2  14084DSA06  150511 R414 S1  15000 2 2 2  14084DSA06  150511 R414 S1  15000 2 2 2  14084DSA06  150511 R414 S1  15000 2 2 2  14084DSA06  150511 R414 S1  15000 2 2 2  14084DSA06  150511 R414 S1  15000 2 2 2  14084DSA06  150611 R414 S1  15060 2 2 2  15060 2 2  | NAGEMENT Newport<br>14082DBA77 841226 R414 S1 000 2 2 2<br>14082DBA77 850715 AD54 S1 000 2 2 2<br>CONTRACTOR TOTAL  | ORPORATION Newport<br>7281C0235 850913 Z119 C2 000 2 2 2                                  |
| C LIST OF PRIME CONTRACT AWARDS OCT 8              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | N (CONT)  Newport  0014084DSA06 850404 R414 S1 0014084DSA06 850404 R414 S1 0014084DSA06 850514 R414 S1 0012 2 2 0014084DSA06 850514 R414 S1 000 2 12 0014084DSA06 850514 R618 S1 000 2 2 2 0014084DSA06 850514 R628 S1 000 2 2 2 0014084DSA06 850619 ADC3 S1 000 2 2 2 0014084DSA06 850626 AC64 S1 000 2 2 2 0014084DSA06 850628 R414 S1 000 2 2 2 0014084DSA06 850628 R414 S1 000 2 2 2 0014084DSA06 850628 R414 S1 000 2 2 2 0014084DSA06 850624 AC14 S1 000 2 2 2 0014084DSA06 850627 R414 S1 000 2 2 2 0014084DSA06 850830 AC54 S1 000 2 2 2 0014084DSA06 850830 AC54 S1 000 2 2 2 0014084DSA06 850831 R414 S1 000 2 2 2 0014084DSA06 850831 R414 S1 000 2 2 2 0014084DSA06 850831 R414 S1 000 2 2 2 0014084DSA06 850831 R414 S1 000 2 2 2 0014084DSA06 850831 R414 S1 000 2 2 2 0014084DSA06 850831 R414 S1 000 2 2 2 0014084DSA06 850831 R414 S1 000 2 2 2 0014084DSA06 850831 R414 S1 000 2 2 2 0014084DSA06 850830 M127 S1 SDR 2 2 0014085DSA48 850830 M127 S1 SDR 2 2 0014084084084 | MANAGEMENT Newport<br>0014082DBA77 841226 R414 S1 000 2 2 2<br>0014082DBA77 850715 AD54 S1 000 2 2 2<br>CONTRACTOR TOTAL  | N CORPORATION Newport<br>6247281C0235 850913 Z119 C2 000 2 2 2                            |
| HIC LIST OF PRIME CONTRACT AWARDS OCT 8            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ION (CONT)  No.14084DSA06  850402 R414 S1  NO.14084DSA06  850404 R414 S1  NO.14084DSA06  850514 R414 S1  NO.14084DSA06  850514 R414 S1  NO.14084DSA06  850514 R414 S1  NO.14084DSA06  850514 R414 S1  NO.14084DSA06  850604 AC54 S1  NO.14084DSA06  850604 AC54 S1  NO.14084DSA06  850606 AC64 S1  NO.14084DSA06  850606 AC64 S1  NO.14084DSA06  850606 AC64 S1  NO.14084DSA06  850606 AC64 S1  NO.14084DSA06  850606 AC64 S1  NO.14084DSA06  850606 AC64 S1  NO.14084DSA06  850606 AC64 S1  NO.14084DSA06  85060726 AC54 S1  NO.14084DSA06  85060726 AC54 S1  NO.14084DSA06  850726 AC54 S1  NO.14084DSA06  850726 AC54 S1  NO.14084DSA06  850727 R414 S1  NO.14084DSA06  850727 R414 S1  NO.14084DSA06  850730 AC54 S1  NO.14084DSA06  850730 AC54 S1  NO.14084DSA06  850730 AC54 S1  NO.14084DSA06  850730 AC54 S1  NO.14084DSA06  850730 AC54 S1  NO.14084DSA06  850730 H12 S1  NO.14084DSA06  850837 R112 S1  NO.14084DSA06  850837 R112 S1  NO.14084DSA06  850830 M127 S1  SDR 2 22  NO.14084DSA06  850830 M127 S1  SDR 2 22  NO.14085DSA48  850830 M127 S1  SDR 2 22  NO.14085DSA48  850830 M127 S1  SDR 2 22  NO.14085DSA48  850830 M127 S1  SDR 2 22  NO.14085DSA48  850830 M127 S1  NO.14085DSA48  850830 M127 S1  SDR 2 22  NO.14085DSA48  850830 M127 S1  SDR 2 22  NO.14085DSA48  850830 M127 S1  SDR 2 22  NO.14085DSA48  850830 M127 S1  SDR 2 22  NO.14085DSA48  850830 M127 S1  SDR 2 22  NO.14085DSA48  850830 M127 S1  SDR 2 22  NO.14085DSA48  850830 M127 S1  SDR 2 22  NO.14085DSA48  850830 M127 S1  SDR 2 22  NO.14085DSA48  850830 M127 S1  NO.14085DSA48  850830 M127 S1  SDR 2 22  NO.14085DSA48  850830 M127 S1  NO.14085DSA48  850830 M127 S1  NO.14085DSA48  850830 M127 S1  NO.14085DSA48  850830 M127 S1  NO.14085DSA48  850830 M127 S1  NO.14085DSA48  850830 M127 S1  NO.14085DSA48  850830 M127 S1  NO.14085DSA48  850830 M127 S1  NO.14085DSA48  850830 M127 S1  NO.14085DSA48  850830 M127 S1  NO.14086DSBA48  850830 M127 S1  NO.14086DSBA48  NO.14086DSBA48  850830 M127 S1  NO.14086DSBA48  NO.14086DSBA48  NO.14086DSBA48  850830 M127 S1  NO.14086DSBA48  NO.14086DSBA48  NO.14086D  | ANAGEMENT Newport<br>014082DBA77 841226 R414 S1 000 2 2 2<br>014082DBA77 850715 AD54 S1 000 2 2 2<br>CONTRACTOR TOTAL   | CORPORATION Newport<br>247281C0235 850913 Z119 C2 000 2 2 2                               |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8       | AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ## PORATION (CONT)  A668 NO0140084DSA06 #50402 R414 S1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | SOURCE MANAGEMENT Newport<br>A242 N0014082DBA77 841226 R414 S1 000 2 2 2<br>B056 N0014082DBA77 850715 AD54 S1 000 2 2 2   | TRUCTION CORPORATION Newport<br>5928 N6247281C0235 850913 Z119 C2 000 2 2 2               |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8     | AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Newport 100 (CONT)   | RESOURCE MANAGEMENT Newport<br>01 A242 N0014082DBA77 841226 R414 S1 000 2 2 2<br>62 B056 N0014082DBA77 850715 AD54 S1 000 2 2 2<br>CONTRACTOR TOTAL                   | STRUCTION CORPORATION Newport<br>2 5928 N6247281C0235 850913 Z119 C2 000 2 2 2            |
| EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8      | AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB   | CORPORATION (CONT)  A101 A668 N001408405A06 850402 R414 S1 000 2 2 2 410 A704 N001408405A06 850404 R414 S1 000 2 2 2 2 410 A704 N001408405A06 850404 R414 S1 000 2 2 2 2 410 A704 N001408405A06 850514 R414 S1 000 2 2 2 2 410 A704 N001408405A06 850514 R414 S1 000 2 2 2 2 410 A704 N001408405A06 850514 R414 S1 000 2 2 2 410 A704 N001408405A06 850514 R414 S1 000 2 2 2 410 A704 N001408405A06 850510 A024 S1 000 2 2 2 410 A704 N001408405A06 850604 A654 S1 000 2 2 2 410 A704 N001408405A06 850604 A654 S1 000 2 2 2 410 A704 N001408405A06 850628 R414 S1 000 2 2 2 410 B103 N001408405A06 850628 R414 S1 000 2 2 2 410 B103 N001408405A06 850628 R414 S1 000 2 2 2 410 B103 N001408405A06 850624 A624 S1 000 2 2 2 410 B103 N001408405A06 850624 A624 S1 000 2 2 2 410 B112 N001408405A06 850624 A624 S1 000 2 2 2 410 B112 N001408405A06 850624 A624 S1 000 2 2 2 410 B113 N001408405A06 850624 A624 S1 000 2 2 2 410 B113 N001408405A06 850624 A624 S1 000 2 2 2 410 B113 N001408405A06 850709 R414 S1 000 2 2 2 410 B113 N001408405A06 850709 R414 S1 000 2 2 2 410 B113 N001408405A06 850830 H12 S1 000 2 2 2 410 B113 N001408405A06 850830 H12 S1 000 2 2 2 410 B113 N001408405A06 850830 H12 S1 000 2 2 2 410 B113 N001408405A06 850830 H12 S1 000 2 2 2 410 B113 N001408405A06 850830 H12 S1 000 2 2 2 410 B114 N001408405A06 850830 H12 S1 000 2 2 2 410 B114 N001408405A06 850830 M12 S1 S0R 2 2 A10 N001408405A06 850830 M12 S1 S0R 2 2 A10 N001408505A48 850830 M12 S1 S0R 2 2 A10 N001408505A48 850830 M12 S1 S0R 2 2 A10 N001408505A48 850830 M12 S1 S0R 2 2 A10 N001408505A48 850830 M12 S1 S0R 2 2 A10 N001408505A48 850830 M12 S1 S0R 2 2 A10 N001408505A48 850830 M12 S1 S0R 2 2 A10 N001408505A48 850830 M12 S1 S0R 2 2 A10 N001408505A48 850830 M12 S1 S0R 2 2 A10 N001408505A48 850830 M12 S1 S0R 2 2 A10 N001408505A48 850830 M12 S1 S0R 2 2 A10 N001408505A48 850830 M12 S1 S0R 2 2 A10 N001408505A48 850830 M12 S1 S0R 2 2 A10 N001408505A48 850830 M12 S1 S0R 2 2 A10 N001408505A48 850830 M12 S1 S0R 2 2 A10 N001408505A48 850830 M12 S1 S0R 2 2 A10 N001408505A48 850830 M12 S1 S0R 2 2 A1 | ESOURCE MANAGEMENT Newport<br>1 A242 NO014082DBA77 841226 R414 S1 000 2 2 2<br>2 B056 NO014082DBA77 850715 AD54 S1 000 2 2 2<br>CONTRACTOR TOTAL                      | TRUCTION CORPORATION Newport<br>5928 N6247281C0235 850913 Z119 C2 000 2 2 2               |
| 1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8   | M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB  | CON CORPORATION (CONT) 7 PA101 A668 N0014084D5A06 850302 AC54 S1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | TEMS RESOURCE MANAGEMENT Newport 1 000 2 2 2 4 PAIOI A242 NO014082DBA77 841226 RA14 SI 000 2 2 2 0 PF162 B056 NO014082DBA77 850715 AD54 SI 000 2 2 2 CONTRACTOR TOTAL | T CONSTRUCTION CORPORATION Newport<br>2 C2472 5928 N6247281C0235 850913 Z119 C2 000 2 2 2 |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8 | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB   | ON CORPORATION (CONT)  A668 NO01408405A06 850402 R414 S1 000 2 12 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | EMS RESOURCE MANAGEMENT Newport 1 000 2 2 2 PAIO1 A242 N0014082DBA77 841226 R414 SI 000 2 2 2 PF162 B056 N0014082DBA77 850715 AD54 SI 000 2 2 2 CONTRACTOR TOTAL      | T CONSTRUCTION CORPORATION Newport<br>C2472 5928 N6247281C0235 850913 Z119 C2 000 2 2 2   |

| 6,481    | 1   |                             | 83               | 227                | 1,098            | 92                 | 192                                     | 276<br>255<br>250<br>255-<br>212   | 201<br>119                     | 34               | 57                 | 95                 |
|----------|---|-----------------------------|------------------|--------------------|------------------|--------------------|---|--|--------------------------------|------------------|--------------------|--------------------|
|          | B7<br>AMOUNT<br>(\$000)                   | !<br>!<br>!<br>!            |                  |                    | .,               |                    |   |  |                                |                  |                    |                    |
|          | 0 0                                       |                             | ស                | 'n                 | ιν               | 'n                 | សល                                      | വസവവവവ   | សស                             | ស                | 'n                 | īv                 |
|          | 1 <u>D</u> – <u>a</u>                     | 2 000                       | 2 000            | 2 000              | 2 000            | 2 000              | 2 000<br>2 000                          | 0000000<br>000000<br>000000<br>000000  | 1 000<br>1 000                 | 2 000            | 2 000              | 2 000              |
|          | 0-0                                       | 4                           | S                | 4                  | က                | -                  | 44                                      | ოოოოოოო  | ស្ន                            | 4                | 2                  | 4                  |
|          | 0 6                                       |                             |                  | <b>н</b>           | <b></b>          |                    | <b>ન</b> ન                              |  |                                | <b>-</b>         | <b>⊶</b>           | <b>-</b>           |
|          | 0 6                                       | 2 4 4 1                     | 44<br>2 1        | 2 1                | <b>44</b><br>2 1 | <b>44</b><br>2 1   | 2 4 4 4 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 | 4<br>4<br>4  | 44<br>2 1<br>2 1               | <b>44</b><br>2 1 | <b>44</b><br>2 1   | <b>44</b><br>2 1   |
|          | 9   | . ~                         | -                | 8                  |                  | -                  | 77                                      | ппппппп  | 22                             | 8                | -                  | 8                  |
|          | ر<br>م                                    | ;                           | -                | -1                 | က                | -                  |   | <del></del>  |                                | -                | -                  | -                  |
|          | a e                                       | 49960                       | 49960<br>1 1     | 49960<br>1 1       | 49960<br>1 1     | 49960<br>1 1 1     | 49960<br>1 4<br>1 4                     | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                         | 49960<br>1 1<br>1 1            | 49960<br>1 3     | 49960<br>1 1       | 49960<br>1 4       |
|          | 0 4                                       | 5                           | 7                | 7                  | 2                | -                  | 77                                      | 0000000  | 22                             | 7                | 7                  | 7                  |
|          | 0 TO 0                                    | 080039829<br>2 2 K<br>428 * | 022053334        | 089349864<br>2 2 K | 071458012        | 007321904<br>2 2 B | 101312437<br>2 <sup>2</sup> 2 K         | 053456083  | 050999820<br>2 2 K<br>320 *    | 080031255        | 053479929<br>2 2 D | 019520261<br>2 2 K |
|          | ပြေ                                       | 55                          | •                | ы                  | L)               | J.                 | . מים                                   | _ 0000000  | 22                             | ,                | ,                  | ٦,                 |
| FY8      | 100                                       | ISI                         | IS<br>.001 5     | IS 1               | IS<br>.026 1     | IS 1               | IS<br>102 1                             | 18<br>00102<br>0102<br>0102<br>1<br>0102<br>1<br>0102<br>1   | IS<br>1102 2                   | IS<br>102 1      | IS 2               | IS 1               |
| S        | 3 4                                       | 2<br>2                      | DE<br>2 1        | DE<br>2            | 0E<br>2 1        | DE<br>2            | DE<br>2<br>2                            | ш  | 0 <b>E</b><br>2 0<br>2         | 0E<br>20         | DE<br>2            | DE<br>2            |
| ∞        | 0 8                                       | R HOD                       | RHOD 4 2         | RHODI<br>2         | RHOD!            | RHODE<br>2         | RHODE<br>2<br>2                         | 8<br>HOD<br>20<br>20<br>20<br>20   | RHODI<br>2                     | RHOD!            | RHOD!              | RHODE<br>2         |
| SE       | 0 -                                       |                             | 2                | -                  | -                | -                  |   | нананан  |                                | -                | 7                  | -                  |
| 1        | 1 B B 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 2 3                         | 2                | 3                  | 2 3              | 2 3                | 3D<br>3D                                | 000000m  | 22<br>55                       | 2                | 2                  | 3                  |
| 8 4      | I   | 2                           | 8                | 7                  | 8                | 8                  | 22                                      | ининини  | 22                             | 8                | 7                  | N                  |
| CT       |   | 7                           | 8                | 7                  | 8                | 7                  | 22                                      | 0000000  | 77                             | 7                | 7                  | 7                  |
| S        | E & C                                     | Ö                           | 000              | 000                | A 000            | E 000              | 000<br>000<br>TOTAL                     | 000<br>000<br>000<br>000<br>000<br>000<br>TOTAL  | 000<br>000<br>TOTAL            | 000              | 000                | 000                |
| ~        | 80 ∞ 80<br>1 00 ∞ 80                      |                             | A7               | C2                 | <b>∀</b>         | င်ဒ                | C2<br>C2                                | S S S S S S S S S S S S S S S S S S S  | S <sub>1</sub>                 | C2               | <b>S1</b>          | C2                 |
| <b>∀</b> | BBBB<br>8888<br>AAAA                      | 0 r t<br>139<br>ACT         | ewport<br>3 1290 | ewport<br>0 2142   | ewport<br>9 M173 | ewport<br>3 7050   | ewport<br>3 2161<br>7 Y163<br>NTRACT    | e # port<br>1 8201<br>3 8201<br>3 8201<br>3 8201<br>4 8201<br>NTRACTC                              | *port<br>NO58<br>NO10<br>TRACT | ewport<br>8 Z119 | ewport<br>3 R124   | ewport<br>3 Z141   |
| CONT     | 33333333333333333333333333333333333333    | 5091<br>5091                | 850103           | 85093(             | 85050            | 85082:             | 85042<br>85071<br>COI                   | 88 4 1 1 0 3 8 8 4 1 1 0 3 8 8 4 1 1 0 3 8 8 5 0 1 0 0 3 8 5 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 850325<br>850904<br>CON        | 85041            | 85091              | 85091:             |
| PRIM     | BBBBB<br>11111                            | 0NT)<br>724                 | SB55             | 1752               | 0239             | RATED<br>3017      | 1746<br>1750                            | 00<br>00<br>1785<br>1785<br>1785<br>1785<br>170  | JA04<br>JA04                   | 1605             | p<br>1808          | 20<br>1654         |
| IST O    | 88888<br>11111                            | ORP<br>7285                 | 4085C            | 7285C              | 0084C            | CORPO<br>4085C     | 7284C<br>7285C                          | 7282C<br>7282C<br>7282C<br>7282C<br>7282C<br>7282C<br>7282C  | 4084D<br>4084D                 | 7285C            | G COR<br>7285C     | SMET C             |
| HIC      | 888<br>111                                | · 22 ω                      | DEV<br>4 NOO1    | 8 N624             | INC<br>2 DLA6    | NTS IN<br>5 NOO1   | CO<br>2 N624<br>0 N624                  | CORPO<br>CORPO<br>N624<br>0 N624<br>1 N624<br>7 N624<br>7 N624                                     | ATION<br>5 N001<br>3 N001      | MS INC<br>1 N624 | NEERIN<br>1 N624   | ING &<br>6 N624    |
| EOGRA    | A AAA<br>3 222                            | STRUCI<br>2 6107            | γ APP<br>1 A33   | c<br>2 6108        | VICES<br>232     | TRUME<br>0 210     | TING<br>2 345<br>2 A15                  | X VICE A040 A040 A040 A040 A040 A040 A040 A04  | OR POR<br>1 A80<br>2 B38       | ALAR<br>2 323    | ENGI<br>2 611      | ROOF 1<br>2 6096   |
| G        | AAAA<br>3333                              | T CON<br>C247               | NOLOG<br>PA10    | CO IN<br>C247      | O SER<br>0600    | S INS<br>PA10      | PAIN<br>C247<br>C247                    | CO SE<br>C2247<br>C2247<br>C2247<br>C2247<br>C2247   | YNE C<br>PAIO<br>PF16          | ERSAL<br>C247    | ERSAL<br>C247      | ERSAL<br>C247      |
| STII     | 22.                                       | 1 14                        | 1ECH<br>2 05     | TEMP<br>2 12       | TENC<br>4 10     | TEXA<br>2 11       | TRIS<br>2 08<br>2 12                    | U 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | UNID<br>2 08<br>2 12           | UNIV<br>2 08     | UNIV<br>2 12       | UNIV<br>2 12       |

| 6,482             |  | 331<br>34<br>4 7 1 1 1 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 46  | നന<br>യയഹ  | 27   | 36  | 603   | 09   | 1,098   | &<br>6   | <b>6</b>  | 33<br>29   |
|-------------------|--|---|---|--|--|---|---|--|---|--|---|--|
| PAGE              | 000  |   |   |  |  |   |   |  |   |  |   |  |
|                   | DDDDDD D<br>12 1<br>ABBCCC 3                                       | . 0000  | 2 000   | 000<br>000<br>000<br>5 5 5 5   |  |   | 000   | 5  | 2 000   | 000 5  | 000 5   | 000<br>000<br>5  |
|                   | 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                          | 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 13115200  | 2 2 1 1 5 2 00 2 2 2 1 1 5 2 00 2 2 1 1 5 2 00 2 2 1 1 5 2 00 2 00   | 44<br>0  | 44<br>0   | 1 1 1 1 2 2 00  | 13112200   | 12113200  | 2 2 1 1 4 2 00   | 2 2 1 1 4 2 00  | 44<br>12 1 1 2 2 00<br>1 2 1 1 1 2 00  |
|                   | CC D D D<br>11<br>00 1 2 3   | 382<br>382<br>2 4 996<br>2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1  | 453 49960<br>1 5 1 5 1                                | 462 49960<br>2 1 1 2<br>2 1 1 2<br>*   | 167 49960<br>0   | 642 49960   | 852 49960<br>1 1 1 1 1                                | 704 49960<br>** 1 4 1 4 1  | 012 50220<br>2 1 1 3                                  | 726 51400<br>2 1 4 3   | 783 51400<br>2 1 4 3                                  | 284 51400<br>1 4 1 1 1<br>1 2 1 1 1  |
| ۳۲ ۶              | CCC C C C C C 444 5 6 7 8 9  | 80000   | IS 103933   | IS 991398<br>2 U 2 2 B<br>1102 I Y<br>1102 I Y<br>1102 I Y   | IS 001018  | IS 004203642  | IS 049591<br>.001 5 J                                 | IS 00512070<br>.013 2 J<br>58,036 **                               | IS 071458<br>.026 1 J                                 | IS 118336  | IS 041281<br>0102 1 J                                 | IS 0013812<br>013 1 J<br>013 5 J   |
| 84 - SEP 85       | B B B C C 1 1 1 1 1 2 0 2 3 1 2                                    | 2 2 D 1 2 2 2 D 1 2 2 2 D 1 2 2 2 D 1 2 D 1 2 D | RHODE 2 2 3 1 2                                       | RHODE 2 2 C 1 2 C 2 C 2 C 1 2 C C 1 2 C C C C  | RHODE: 2 2 6   | RHODE: 2 2 6  | RHODE : 2 2 3 2 4 2 1                                 | RHODE : 2 2 5 1 2 1  | gion RHODE<br>2 2 2 3 1 2 1                           | RHODE: 2 2 3 1 2 0   | RHODE 2 2 1 2   | RHODE 2 2 3 1 2 1 2 1 2 1  |
| NTRACT AWARDS     | BB BBB BBB BBB 888 888 888 33 AAAA BBB CCC                         | Newport<br>206 K211 C2 000<br>211 R211 C2 000<br>520 R211 C2 000<br>911 R211 C2 000<br>CONTRACTOR TOTAL   | Newport<br>0729 R211 C2 000 2                         | Newport<br>50801 R414 S1 000 2<br>50913 R399 C9E 000 2<br>50913 R399 C9E 000 2<br>CONTRACTOR TOTAL                             | Newport<br>0206 W070 C9E 000 2                             | Newport<br>1218 7290 C9E 000 2                              | Newport<br>0226 T012 S1 000 2                         | Newport<br>0328 7010 A7 000 2<br>CITY TOTAL                        | Newport Naval Reg<br>1022 X173 A8A 000                | North Kingstown<br>0517 Z119 C2 000 2                            | North Kingstown<br>0522 Z222 C2 000 2                 | North Kingstown<br>1022 6685 C9E 000 2<br>0322 6685 C9E 000 2                                      |
| HIC LIST OF PRIME | RM AAAAA AAAA BBBBBBBBBBBBBBBBBPD PO TN 33333 2222 111111111111111 | ENGINEERS INC<br>72 2214 N6247284C1630 81<br>72 2215 N6247284C1630 81<br>72 4531 N6247285C1671 81<br>72 6099 N6247285C1671 81   | VITRO CORPORATION<br>2 12 C2472 A360 N6247285C1670 85 | WAKEFIELD DATA INC<br>2 11 PA100 NO04 N0014084DBC49 85<br>2 12 PA100 2197 N0014085DBA64 85<br>2 12 PA100 2202 N0014085DBA64 85 | WANG LABORATORIES INC<br>2 06 PAIOO 0810 GSOOK8501S5875 85 | WHITE CONSOLIDATED INDUSTRIES 2 03 PAIOI A152 GSOOS58108 84 | XEROX CORPORATION<br>2 08 PAIOI A832 NO014085LBE08 85 | ZENITH ELECTRONICS CORPORATION<br>2 07 PA100 0910 F1963084D0009 85 | TENCO SERVICES INC<br>4 02 0600 1284 DLA60084C0239 84 | APOLLO ROOFING & SHEET METAL<br>2 09 C2472 3701 N6247285C1660 85 | CARDI CORPORATION<br>2 10 C2472 3940 N6247285C1611 85 | GENERAL DYNAMICS CORPORATION<br>4 01 0400 0255 DLA40085C0220 84<br>4 06 0400 2436 DLA40085C1381 85 |

G

| 6,483       |                         | 800C480000<br>000C4800000000000000000000000                          | 535           | 88            | 142                   | 20             | 77<br>64<br>242  | 50000<br>5000<br>5000                                     | 80             | , 181                |
|-------------|-------------------------|--|---------------|---------------|-----------------------|----------------|--|---|----------------|----------------------|
| ਰ           | B7<br>AMOUNT<br>(\$000) | ;<br>;<br>;<br>;<br>;<br>;<br>;<br>;                                 |               |               |                       |                |  |   |                |                      |
|             |                         | <br>   | က             | က             | ហ                     | ស              | សស   | ហហហហ  | w              | -                    |
|             | 648                     | 000000000000000000000000000000000000000                              | 000           | 000           | 000                   | 000            | 100  | 000<br>000<br>000<br>000                                  | 000            | 000                  |
| Ì           | 0                       | 90000-0000   | 7             | 8             | 8                     | 7              | 77   | 0000  | 7              | 7                    |
|             | , Δ = 0                 |  | 4             | 4             | 4                     | 2              |  | нннн  |                | -                    |
|             | 1                       | :  | 4-            | 4-            | ₹                     | 1 1            | <b>4</b>   | <br>  | 1 4            | 4-1                  |
|             |                         | 4  | 4.2           | 4.5           | 4.5                   | 2.4            | 22 4   | 40001   | 2 46           | 3.14                 |
|             | ပြ ဖ                    | !<br>!   | 8             | 8             | 8                     |                |  |   | 7              | <del>-</del>         |
| į           | , D                     | i HAHHHHHHH  | -             |               | -                     | -              | 0  |   | -              |                      |
|             | , —                     |  | 0.4           | 0<br>9        | 90                    | 80<br>1        | 80   | 80  | 40             | 40                   |
| i           | 1                       | \$======<br>  a<br>  b====================================           | 514<br>1      | 514<br>1      | 514<br>1              | 515<br>1       | 1 1 1 1  | 5   | 139            | 119                  |
| į           | 1                       | i<br>I <del>dedddddddd</del>   | 7,            | 2,            | ۵,                    | 2,             | 2 4 E  | 2-4   | 2 5            | 7.<br>4              |
| 1<br>9<br>1 | 218                     | 1 H  | 0185<br>K     | 0062<br>K     | 2958                  | 6852           | 1246   | 1284<br>** 1  | 1036           | 542                  |
|             |                         | [ <del>0</del>   | 91            | 81            | 346                   | 23             | 19   | 8   | 7.1            | 682                  |
| į           |                         | 001  | 056           | 080           | 073<br>593            | 600            | 383  | 17<br>17<br>150   | 375            | 75                   |
|             | ပေဖ                     | המשממטמממם   | ĞЪ            | ٦,            | , L                   | J.             | 0 22   | onnnn 4   | 0ء             | J. 2                 |
|             | Ω 4                     |  | -             | -             |                       | -              |  | <b>9</b> → <b>9</b> × • • • • • • • • • • • • • • • • • • |                | •                    |
| F           | CCC<br>4 4 4            | H  | E IS          | E IS          | E IS<br>0102          | E 1S<br>1013   | E IS<br>1013<br>1013   | E IS<br>1013<br>1013<br>1013<br>1013                      | E IS<br>0102   | SI                   |
| 85          | ပက                      | 600000000000   | H0D1          | H0D<br>2      | H051                  | HODE           | H0D6   | 00<br>00<br>00<br>00<br>00<br>00                          | HODE<br>2      | HODE<br>1            |
| EP          |                         | H2444424444  | . H           | ~ .           | <b>∞</b> :            | Ŧ.             | œ  | <b>∞</b>  | ∞              | Ĭ                    |
| 22          |                         | 044444444  | რ             | 3 1           | 3 1                   | <del>ا</del> د | <br>   | 6644<br>4466  | 3 1            | 3 1                  |
|             | 8-1-C                   |  | 8             | 8             | 8                     | 7              | 700  | 0000  | 7              | 8                    |
| 84          | 8-10                    | 0000000000   | 7             | 7             | 8                     | 7              | 222  | 0000  | 7              | 7                    |
| Ç           |                         | 0000000000   | 8             | 2             | 8                     | 2              | 777  | 0000  | ۵~             | . N                  |
| S           | 8 0 0 E                 | S t 0 € 0 € 0 € 0 € 0 € 0 € 0 € 0 € 0 € 0                            | s town<br>000 | s town<br>000 | stown<br>000<br>TOTAL | stown<br>E 000 | + 000<br>000<br>000<br>01AL                                  | +<br>0000<br>01AL<br>01AL                                 | denc           | dence<br>000<br>OTAL |
| AR          | 888                     | DOUGHONNON   | 60            | <u>6</u> 2    | £25<br>- 23           | 298            | 2000<br>2000<br>3000<br>3000<br>3000<br>3000<br>3000<br>3000 | ARABOGG<br>ABGGG<br>ABGES<br>TT                           | 0 v i<br>A 1 A | oví<br>A9<br>Y T     |
| A           | (                       | X0000000000000000000000000000000000000                               | 19.           | Ki<br>82      | Х;<br>Н               | χo             | χ<br>10000<br>1000   | . <u>.</u> 200005t  | 9.0            | T2_                  |
| 5           | <b>20∞</b> ≪ 1          | ±0444444444<br>±40000000000000000000000000                           | th<br>211     | t h<br>Z 18   | th<br>Z16<br>C        | t h<br>522     | 11<br>341<br>663<br>663<br>RAC                               | A48821<br>A8822<br>CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC      | t h<br>6 1 1   | 830<br>C             |
| 7. A        | മെനി                    |  | 200           | 20            | O 4                   | 9              | N 10   | N 1 2 2 2 1   | 0 ∞            | 7 7                  |
| 8 :         | <b>89</b> 69            | 01000000<br>00000000000000000000000000000                            | N<br>091      | N 00          | 111<br>111            | 090            | N<br>071<br>061<br>093<br>CO                                 | 0000<br>0000<br>1040<br>CO                                | 020            | 032                  |
| ا د         | 33                      | <b>@@@@@@@@@@</b><br><b>~~~~~~~~~~~~~~~~~~~~~~~~~~</b>               | 85            | 85.           | 8 4                   | 85(            | 855<br>850<br>850  | 88888<br>8000   | 850            | 85(                  |
| I W         | 111                     |  |               |               |                       |                |  |   |                |                      |
| o∠ !        | 11                      | N0000000000000000000000000000000000000                               | 60<br>7       | 10            | 24                    | 29             | 10<br>07<br>62   | N 4 2 2 2 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4                   | 31             | 16                   |
| <b>LL</b> 1 | 20 ⊶ ≀                  | 000000000000000000000000000000000000000                              | a 8           | 1 8           | 1 8                   | 0.1            | 01<br>02<br>03   | 000<br>000<br>000   | ာ<br>၁         | C05                  |
| <b>⊢</b> ¦  | 11                      | $\alpha$   | COR<br>85C    | INC<br>85C    | NC<br>840             | 85C            | 885<br>850<br>850  | 885C<br>85C<br>85G<br>85G                                 | 85CE           | 85C                  |
| ₩ 1         | 89 -                    |  | N<br>72       | 7.2           | 12                    | 66             | 87.0<br>000<br>000<br>000                                    | 00000   | N 00           | 00                   |
|             | ω → ⋅                   |  | TIO<br>624    | N<br>624      | SES<br>624            | 046            | A 1 8 4 1 8 4 1 8  | 9444K   | TI<br>96       | -A10                 |
| I           | ∞;                      | v e e e e e e e e e e  | 9 <b>Z</b>    | OZ.           | HZ<br>&               | 25.5           | M<br>00 T<br>04 4  |   | VIA<br>F0      | 필급                   |
|             | <b>4</b> (1             |  | S † R<br>069  | C ∓           | σ. ω<br><b>σ. 4</b>   | R Y            | E<br>15<br>36<br>04  | 36334C  | 4 &            | 1 I<br>3 6           |
| 90          | < ~,                    | <b>∢</b> ∩Daaaaaaaa  | <b>2 9</b>    | TRU<br>A3     | NTE<br>07             | INE<br>02      | ARP<br>02<br>06<br>10  | NAM<br>37<br>26<br>02                                     | ERN<br>09      | TEX<br>06            |
| الشا        | 333                     | <u>*</u><br>©©©©© 100000   | 2 C           | NS<br>72      | 7.2                   | 3CH            | N / /  | <b>≿</b> 0000   | ST<br>4        | ·<br>~O              |
|             | 333                     | 400000000<br>144111111111100<br>000000000                            | GOS<br>C24    | C24           | 11H<br>C24            | Æ OH           | <b>AAA</b><br>200  | 700<br>700<br>700   | JOY            | 1E                   |
| -4 !        | EOZ !                   | <b>EM 00 00 4 4 4 4 4 6 60 7 7</b> 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | A CI          | 0<br>0<br>0   | 3                     | م<br>۾         | 08N<br>10 C<br>109 J<br>12 J                                 | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                   | 7 H<br>6 F     | CES<br>6 0           |
| <b>⊢</b> 1  | 4                       | ()44444444444<br>M<br>\$00000000000                                  | MAR<br>2 1    | MAR<br>2      | MER<br>2 0            | IO             | œ  | A0400   | ő              | 000                  |
| -, ,        |                         |  | # · V         | 214           | 214                   | <b>α</b> ω     | യ⊣നന   | 04444   | ZΜ             | 34                   |

| 6,484      | i<br>1                  | 1  | 232<br>261<br>1967<br>32  | 111               | 34<br>26                     | &<br>&        | 26               | <u>ග</u>      | 268            | 27               | 30                                    |
|------------|-------------------------|--|---|-------------------|------------------------------|---------------|------------------|---------------|----------------|------------------|---------------------------------------|
| PAGE       | B7<br>AMOUNT<br>(\$000) | <br>   |   |                   |                              |               |                  |               |                |                  |                                       |
|            | 0 T C                   | ្ត<br> <br> <br> <br> <br> <br>  | ∺ผ⊣ขพพ  | ហ                 | សស                           | Ŋ             | 4                | က             | -              | ιΩ               | ស                                     |
| 1          | DDDDDD<br>12<br>ABBCC   | 0000000  | 000000  | 000               | 000                          | 000           | 000              | 000           | 000            | 000              | 000                                   |
| ì          | ۵٦٦                     | 0000000  | 000000  | 8                 | 77                           | 8             | 8                | 8             | 2              | ~                | ~                                     |
| į          | 0-0                     |  | <b></b>   | 8                 |                              | ~             | -                | -             | -              |                  | 4                                     |
| 1          | ြ တ                     |  | トトトトト   | 7                 | ~                            | ~             | 7                | 7             | 7              | ~                | 7                                     |
| :          | , —                     | 4  | <b>4</b>  | 4                 | 4                            | 44            | 44               | 44            | 44             | 44               | 44                                    |
|            | 0 0                     | 1 0000000  | 000000  | 2                 | 00                           | 8             | 7                | 8             | 8              | . 6              | 8                                     |
|            | 5 (                     | ;  |   | -                 | 17                           | -             | -                | -<br>-        | - 2            |                  | ~                                     |
|            |                         |  | Оппиния   | ဝက                | 046                          | 0~            | 0-               | 0-1           | 70             | 0                | 0 m                                   |
|            | 3 0                     | <del>   </del>   | <b>4</b><br>9<br>1  | 1 4               | 1 1 1                        | 64            | 1                | 64<br>1       | 1 1            | 104              | 1 3                                   |
|            | ٥ م                     | N444N4N4   | 54  | 54                | 4 4                          | 54            | 54               | 54            | 54             | 54               | 54                                    |
|            | 0 7                     | i HAMHAHA  | 000000  | 7                 | 2-                           | 8             | 8                | 7             | 8              | 8                | 8                                     |
| !          |                         | 99   | 4   | 000               | 15                           | 51            | 80               | 9 /           | 20             | 46               | 65                                    |
| į          |                         |  | *   | 670               | 976<br>K                     | 4<br>A        | 7                | 917<br>B      | 30             | 70<br>8          | 61                                    |
| i          | U ∞                     | 1 40   | 119   | 4866              |                              | 460           | 01207            | 262           | 53             | 2.88             | ស្ល                                   |
|            |                         | 0001   | 00  | 048               | 001<br>2<br>60               | 240           | 00               | 008           | 991            | 001              | 005                                   |
|            |                         | הטטטטטטט   | <u>-</u> 4  | •                 | ביו ניו                      | _ 13          | م                | ~ P           | ຶກ             | ~ ·              | ٦,                                    |
| ∞ i        | Ω 4<br>Ω τυ             | ·  |   |                   | -                            | -             | -                |               | 7              | -                |                                       |
| 7          | CC 44                   | С Н<br>Г Ш   | E IS  | E IS              | E IS                         | SI            | IS<br>0700       | 12            | . IS<br>0102   | IS               | 15                                    |
| 80 I       | •                       | 0  | HODE<br>111222  | HODE              | 9                            | HODE<br>B 1   | ODE<br>2         | HODE<br>2     | HODE<br>2      | HODE<br>2        | HODE<br>2                             |
| إيم        | _                       | i II   | Σ.  | Ĭ                 | RHOD<br>1                    | ∞             | RHODI<br>2       | Ä             | Ĭ              | ¥                | ¥                                     |
| 꿇¦         | 3 T C                   |  |   |                   |                              | 8             |                  | -             | -              | -                | -                                     |
| - i        | 210                     | 0000000  | 222222<br>សេសសសស  | 2                 | 2.2<br>57.3                  | 3             | 3                | 3             | m              | ς.               | m                                     |
| 48         | <b>8</b> ⊣0             | 0000000  | 000000  | ~                 | 00                           | 7             | 7                | 7             | 2 2            | 2 2              | 2 2                                   |
| 5          | മ റ                     | 0000000  | ппппппп   | 8                 | 22                           | 8             | 8                | 8             |                | 7                | 7                                     |
| 0 ;        | 888<br>CCC              | A A L C C C C C C C C C C C C C C C C C                                  | 000<br>000<br>000<br>0000<br>0000<br>01AL   | 000               | 000<br>000<br>TAL            | 000           | 000              | 000           | 000            | 000              | 000                                   |
| WARD       |                         | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                   | A A 9 C 9 B C C 9 B B C C 9 B B C C 9 | et<br>C9E         | et<br>A9<br>C9E<br>OR TO     | e+<br>C9E     | et<br>C9B        | et<br>A2      | et<br>A9       | et<br>C9E        | c2<br>C2                              |
| <b>,</b> ; | ⊠∞∢ ⊓                   |  | ### ### ##############################  | tuck<br>6145      | tuck<br>8335<br>4020<br>RACT | t uck<br>6150 | t uck<br>6505    | t uck<br>1420 | * ucke<br>8305 | tucke<br>6685    | tucke<br>Z119                         |
| ~ 1        | m mi                    | 40748787Z  | Pa<br>117<br>221<br>330<br>0NT  | P a w             | N T N T                      | Pa¥<br>18¥    | .g.∞             | <b>8</b> 0    | a<br>T         | ø 4<br>}         | დ <b>თ</b>                            |
| 8:         | 333                     | <b>▶4</b> 00⊣600   | 000000000000000000000000000000000000000   | 101               | 091<br>122<br>00             | 091           | 091              | 093           | 032            | P<br>091         | P<br>052                              |
| 0          | 33                      |  | <b>\$\$\$\$\$\$</b>   | 84                | 88                           | 85.           | 85.              | 85(           | 85(            | 85(              | 85(                                   |
| E E        | 11                      |  |   |                   |                              |               |                  |               |                |                  |                                       |
| O∠ 1       | <b>⊠</b> ⊶ 1            |  | $\begin{array}{c} O \\ C \\ $  | 15                | 33                           | 61            | 53               | 60            | 98             | ဖွ               | <u>m</u>                              |
| 111        | 88<br>11                | 3212200008   | 0 <b>44444</b><br>600000  | 39                | 45                           | 85            | 01               | 37(           | 00             | 252              | 169                                   |
| 1          | 888<br>111              | ្តប្តស្នើស្តី 🕶  | 200000  | 4C                | 55<br>4D                     | 5C            | ည်               | 50            | ပ်ပ္ထ          | 20               | 20                                    |
| S          | 8                       | &×00000  | 888888<br>777700≺<br>777700⊀  | ည္ရ<br>800<br>800 | 200                          | P             | N <sub>0</sub>   | <b>4</b>      | LS<br>08       | <b>4</b>         | 28                                    |
| ١ لــ      | 11                      | 300000000  | 4444444<br>4444444  | ASC               | A 10<br>A 50                 | SUP<br>SC8    | .s<br>112        | 85            | 1101           | 0                | Z 4                                   |
| IC -       | BB<br>11                |  | 822222  | ES<br>DL          | ES<br>DLA                    | C S<br>DAA    | RIE<br>DLA       | Ů<br>V<br>V   | G A            | NOO              | CTIO<br>N62                           |
| PH         | ¥ 2                     | ¥9286418   | 0871125°C   | AT<br>7           | R I<br>6<br>2                | X             | ٦٥<br>6          | RI<br>5       | N<br>H<br>9    | N 4              | 50                                    |
| O∠ I       | <b>4</b> 01             | 24004844   | ING<br>1027<br>1096<br>1096<br>1097<br>1097   | )CI               | ST<br>19<br>78               | 18<br>18      | RA<br>02         | CT<br>16      | 88<br>60       | 9.4<br>1.4       | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 00 ;       | A A 5                   | Z  | 88<br>00<br>25<br>50<br>50<br>50  | SSO               | NO TO                        | ٥             | 80               | <u> </u>      | 30             | S 8              | NA                                    |
| 9          | AA 33                   | 0000011<br>0000011   | 20000E  | A S               | N OO                         | Σ<br>8<br>9   | LA<br>20         | N E<br>113    | H 0            | SE<br>30         | C0<br><b>4</b> 72                     |
| 1          | A B                     | 000000<br>40000000   | A00000  | ୟ ନୁ              | EA<br>010<br>050             | AH            | 0<br>0<br>1<br>2 | JAN<br>JA1    | BET<br>010     | 00<br>E 12       | AY<br>C24                             |
| ===        | EQZ!                    | 187<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10 | <b>ო</b> ധ <b>ი</b> ∞∞∞ <i>≀</i>  | IS<br>1           | L S<br>3                     | 2 N           | 18               | 2<br>2        | ZA<br>6        | .MW000<br>12 € j | EW 1                                  |
| <b>-</b> 1 | f                       | A-1-144444<br>₹<br>  | ₹44444<br>800000-   | BEV<br>4 0        | CHE<br>4 1<br>4 0            | DEB<br>1 1    | DEN<br>4         | OUE<br>2 1    | LI             |                  | RE<br>1                               |
|            |                         |  |   | - 1               | <b>011</b>                   |               | W 7              | 20            | ш∢             | ш0               | т 2                                   |

| 6,485       | 1             | 32                         | 308                                  | 42           | 1110<br>414000L/UUSANON4UU<br>2UONNUS/USSUNSOOD  | 28                | 118               | <b>8</b>    | 30          | 30               |
|-------------|---------------|----------------------------|--------------------------------------|--------------|--|-------------------|-------------------|-------------|-------------|------------------|
| PAGE        | 600           | ;<br>;<br>;<br>;<br>;<br>; |                                      |              |  |                   |                   |             |             |                  |
|             | 00 p          | . ru                       | <b>⊣</b> Ω                           | 'n           | ហហហហហហហហហហហហហហហ  | 'n                | ស                 | ഗ           | 'n          | ហ                |
|             | 248           | 000                        | 000                                  | 000          | 000000000000000000000000000000000000000  | 000               | 000               | 000         | 000         | 000              |
|             |               | 2                          | 00                                   | 8            | $\alpha$   | 7                 | 7                 | 7           | 2           | 7                |
|             | 0 0           | 7 2                        |                                      | 7            |  | 8                 | -                 | -           | 2           | -                |
|             | · 🗀 .         | ;                          | <b>4</b>                             | 4 1          | 7~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | 4 7               | 4 7               | 4 1         | ~           |                  |
| ļ           | 0             | 4.2                        | 4 00                                 | 4.           | 4 กลดลดลดลดลดลดลดลดลดลดลด  | 42                | 24,               | 246         | 44          | 44<br>2 1        |
| !           | 9             |                            |                                      | -            | 00000000000000000000000000000000000000   | -                 | 7                 | <b>+</b>    | 7           | 7                |
|             | വഗ            |                            |                                      | -            | <del>малананананана</del>  | -                 | -                 | <b>.</b>    | -           | -                |
| 1           | _             | <b>4</b>                   | 40<br>1                              | 9 <b>4</b> 0 | 4<br>0-1   | <b>Q</b> $\kappa$ | <b>6</b>          | 40          | Ōω          | <b>6</b> →       |
|             |               | 1                          | 940                                  | 46           | Фнанананананана<br><b>4</b>  | 107               | 946.              | 11          | 1           | 464              |
|             | D D           | 2 2                        | 22                                   | 2 2          | LO COMPANION DE LA COMPANION D | ıń.               | Ŋ                 | Ŋ           | ம்          | S                |
| į           | 040           | , ''                       | რ <b>∢</b>                           | ار<br>د      | м<br>поинииниинииниинииниинииниинииниинииниини   | 4 0               | 9                 | 4 2         | . 7         | . 7              |
| 1           | 0-0           | 14                         | ∞ ~i<br>∞ *                          | 15           | 4 × ×  | 124               | 136               | 574         | 207         | 288              |
| :           |               | 080                        | 60 Z                                 | 16           | ρ χχ   | 79                | 01                | 8<br>B      | ∞<br>∞      | 12;              |
| i           | C C           | ัต                         | 826<br>2 2<br>48                     | 962          | 3 2 2 1 2 2 2 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4  | 690               | 012               | 111         | 031         | 22               |
| i           | ) .·          | Ö                          | 3,70                                 | ల్ల          | 0 0 00004 00 00 00004  | 30                | J.                | J 2         | J 10        | J <sub>0</sub> 1 |
| 1           | ပေး           | -                          |                                      | -            | HE HEHEHEHEHEHE  | .,                |                   |             |             | · · ·            |
| FY8         | 4444          | IS<br>0200                 | IS<br>1026                           | IS           | 15<br>1701<br>0102<br>0102<br>0102<br>0102<br>0102<br>0102   | SI                | IS<br>102         | SI          | 102         | 1S<br>102        |
| 2           | ပက်           | 2<br>2                     | 2 S E                                | DE<br>1      | ш  | 7 E               | )E<br>2 0         | , E         | 2 O         | 2 O E            |
| 00 1        | 0 0           | 54                         | 오 🛥                                  | HOD!         | <b>오</b>   | HOD<br>1          | HODI<br>2         | H00         | H05         | H0D<br>2         |
| SEP         | 0 -           | 2.8                        | × +2                                 | ~ →          | œ<br>Manamamamamamamamamamamamamamamamamamama  | ~ ⊣               | ~ -               | ~ ⊣         | ~ ⊣         | - T              |
|             | മ⊣ന           | က                          | ოო                                   | က            | $\alpha$   | ო                 | ო                 | ო           | က           | က                |
| 4           | 8-10          | 7                          | 00                                   | 7            | 0000000000000000000  | 7                 | 8                 | 7           | 8           | 7                |
| ∞ i         | <b>m</b> -0!  | 7                          | 00                                   | 8            | пи   | 7                 | 7                 | 7           | 2           | 7                |
| 00.1        | മെ∞ ഗ         | 0 2                        | 00 J                                 | 0 2          |  | 2                 | 2                 | 7           | - 2         | 7                |
| S           | 8888          | 8                          | 000<br>000<br>ToTAL                  | E 000        | TO 1000000000000000000000000000000000000   | E 000             | E 000             | B 8SG       | E 000       | 000              |
| AR:         | 88 88 i       | <del>+</del> 0             | + <b>4 4 %</b>                       | ÷ ဝိ         | +000000000000000000000000000000000000  | <b>~</b> 60       | + <u>5</u>        | ¥<br>A I E  | ÷26         | t<br>B2          |
| AWA         | A A B         | ستج                        | 05<br>05<br>05<br>070                | c ke<br>45   | 0005<br>0005<br>0005<br>0005<br>0005<br>0005<br>0005   | <del>بر</del> ا   | S. e              | S. S.       | *O          | ភ្លំ             |
| 5           | 888<br>A A    | <b>⇒</b> −                 | 7000<br>7000<br>7000<br>7000<br>7000 | t uc<br>614  | **************************************   | t uc<br>614       | t uc<br>530       | t uc<br>291 | t uc<br>402 | 1 nc<br>894      |
|             | <b>2</b> 2    |                            | a<br>N¥02¥                           | a<br>Z       | *  | ¥ 4               | %<br>Q <b>%</b>   | "<br>T      | a¥1<br>9 2  | %<br>¥<br>∞      |
| Z I         | 333<br>333    | 9                          | 062<br>071<br>CO                     | 06 1         | 00011110000000000000000000000000000000   | P<br>152          | 22                | 82          | 2 1         | 31<br>31         |
| ၓ႞          | 333           | S                          | 885<br>55                            | 85(          | ######################################   | 850               | 841               | 850         | 841         | 850              |
| ₩!          | a -:          |                            |                                      |              |  |                   | ~                 | ~           | <b></b>     | w                |
| <b>0∠</b> I | 888<br>111    |                            | 96                                   | P 72         | 80833333333333333333333333333333333333   | م ہو              | 9                 | 4           | ထု          | Ń                |
| L 1         | ω ~ ι         | TI(                        | 169<br>609                           | 397          | 441148000000000000000000000000000000000  | COR<br>287        | 109               | 303         | 0.4<br>4.4  | 94               |
| - 1         | 88<br>11      | 2 A A                      | 5<br>5<br>5<br>5                     | ပ်ပ္တ        | $+44$ $\mu$ $\mu$ $\nu$  | 5C,               | 2C.1              | ည်          | E C<br>5C1  | 200              |
| S           | 80 ⊶ 1        | 0 6<br>8                   | 4.8                                  | 3.E          |  | BL<br>08          | 28<br>0<br>8<br>0 | NC<br>018   | AGE<br>085  | 3H8              |
| ا الب       | <b>29</b> ⊶ 1 | COR<br>018                 | N<br>010<br>022                      | CAB<br>A50   |  | CA<br>150         | 1<br>50           | 19          | )RDA(       | NC L13           |
| 21          | BB<br>11      | ဗ္ဗ                        | OZO                                  | *            | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | IC                | ERS               | ON<br>F34   | CO<br>PLA   | HØ               |
|             | 4 21          | N E                        | A<br>0<br>6                          | шv           | Σου-ιου≈Αυν4υνννους<br>σ   | ₩<br>₩            | Ш o               | SI          | 54          | 0<br>1           |
| اندہ        | A 01          | KE 1<br>070                | 90R<br>152                           | VIR<br>113   | 00000000000000000000000000000000000000   | 0.80              | ST<br>79          | 10<br>96    | A 2         | S<br>06          |
| 503         | ,             | AR<br>O                    | 0.00<br>0.00                         | ы<br>3.01    | 00000011110000000  | ᇤ                 | FA<br>O           | ARE<br>0    | )PE         | LE<br>9          |
| 9 ;         | AA 33         | ΣQ                         | 911                                  | ATE<br>00    | X0000000000000000000000000000000000000   | NO<br>NO          | E T               | S P<br>05   | 200<br>00   | SH 3H            |
| •           | 33<br>33      | ΑΑ<br>RA                   | AA A                                 | ST<br>05     |  | 1 T<br>0 S        | 05<br>05          | ES          | IX<br>05    | NS<br>013        |
| = 1         |               | 75V                        | SKE<br>09<br>11                      | TER<br>09    | 001<br>002<br>003<br>003<br>004<br>111<br>111<br>112   | NH NO 8           | _ლ                | ٦<br>1      | <b>≥</b> ∞  | B I<br>9         |
| <b>⊢</b> ⊢  | · · ·         | 2 (A)                      | HAS<br>2 0                           | N 4          | D444444444444444   | MA<br>NO          | A 4               | PEE<br>3 1  | 5.<br>0.    | 808<br>0         |
|             |               |                            |                                      |              |  | 1                 | - •               |             | <b>-</b>    |                  |

| υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ  | 3 1 1 5 1 000<br>3 1 1 1 5 2 000<br>3 1 1 1 1 2 000<br>3 1 1 1 1 2 000<br>3 1 1 1 1 000<br>5 5 5 6 7 |
|--|--|
| 1 1  | 11151000<br>111152000<br>11112000<br>11112000  |
|  | 000<br>111111<br>111111111111111111111111111   |
| $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$  | 000<br><br>  |
|  |  |
| • • • • • • • • • • • • • • • • • • •  |  |
| $^{-1}$ $^{\circ}$ $^{\circ}$ $^{\circ}$   | ოიოოოო   |
| $\frac{10}{10}$  |  |
| 1-1  |  |
| 10 4:00000000000000000000000000000000000   |  |
| 10 % $\cdot$ % |  |
| 57 54 554 554 554 557 557 557 557 557 55   | 110000   |
|  | <b></b>  |
| C C C C C C C C C C C C C C C C C C C  | JJ&&&J   |
|  | N04040   |
| 7+0 4 N00000 0 0 0 0 00 00 00 00 00 00 00 00   | 000000   |
|  | 000000   |
| Øι ι   | ~~~~~  |
| 1 1 1  | 000000   |
| ₹1 1   | NNNNNN   |
| Elm el annonononono on o annononono o o  | 000000   |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 000000   |
| ■ 4 : m∞m : + mmmmmmmmmmmmm + 4 4 x > ¬00 + vvvvvvvvvx + vv + v  | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   |
| \( \) \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \  | A A A A A A A A A A A A A A A A A A A  |
| P 000 T  | 02327  |
| H  | 888884127<br>8850628   |
| F  | C00442<br>C00442<br>C6066<br>C6066<br>C6066  |
| C  | AAK/084<br>0001484<br>0002480<br>0002480<br>0002480  |
| A 1 4 2 3 8 8 8 1 3 2 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 339 N N N N N N N N N N N N N N N N N N  |
| COLD SOSSITION AND AND AND AND AND AND AND AND AND AN  | <b>484</b> 10€   |
| 10 00 0000000  | BH000000000000000000000000000000000000   |
| AYTH AAV 122 122 122 122 122 122 122 123 123 123   | 100000   |

| 6 . 489   | i .  | 6 0 0 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 10004400<br>1000004   | 30   | 713<br>651-<br>56<br>245<br>276  |
|---|--|--|--|---|--|--|
| PAGE  | mōō  |  |  |   |  |  |
|   | <b>∆</b> −0<br>0 −0  | ппппппппппппппппппппппппппппппппппппппп  | панананананаю  | വസസസസസസ   | 'n   | ननननन  |
|   | DDDDDD<br>12<br>ABBCC  |  | 000000000000000000000000000000000000000  | 0000000   | 000  | 00000  |
| :   | 0  |  |  | 11000000  |  | 00000  |
| i   | 010  |  | нананананана   | ายยะ  | r.   |  |
|   | 0 8  |  | 04444444444<br>  | teeeeee   |  |  |
|   | _  | 01000000000000<br>  4<br>  41111111111111  |  | 10000000  | 2 1  | 4  |
|   | 9  | l<br>Hədədədədədədə  |  |   | 8  | HHHHH  |
|   | 2 2  | ı<br>L əməmədədədədə<br>L  | 0  |   | -  | 0  |
| į   | 0 4  | 0  |  | ненене  | 80   | 8044244  |
|   | Δ 6  | <b>^</b>   |  | indended<br>  | 78   | <b>®</b> -п-п-п-   |
|   | D D  |  |  |   | 2 22   | Saaaaa   |
| í   | 0-0  |  | 44444 44   |   |  | o 444  |
|   | 0-0  | · ਜ  | N-   | * *   | 312  | * 15   |
|   | ပ ၈  | . <del> </del>   |  | . Z &   | 729<br>2 B   | S ZZZ  |
|   | 0 ~  | id<br>10 m — madadada  |  | 117   | 01<br>2  | 01<br>1<br>1<br>79   |
|   | ပဖ   | ,<br>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | בטטטטטטטטטטטטט   | 64<br>444444€   | °⊃   | ه سیسی   |
| į   | ပ  |  | พพพพพพพพพพพพพพ   |   | 7  | ហហហហហ  |
| F Y 8   | 00 <b>4</b>  | 01100110   | 1009<br>1009<br>1009<br>1015<br>1015   | 1013<br>1013<br>1013  | IS   | IS<br>1015<br>1015   |
| 85  |  | m i  | 44444444444444444444444444444444444444   |   | ODE<br>2   | HODE<br>22<br>12<br>22<br>24   |
| <b>a</b> . !                                      |  | <del>_</del>   | 440  |   | ₹ .  | œ  |
| SE  | _  |  |  |   |  |  |
| 1 1   |  | • <b>• • • • • • • • • • • • • • • • • • </b>  | <b>444444444</b> 040   |   | ω.   |  |
| . 1   | 2 H B  |  | -0000000000000000000000000000000000000   | nnnnnnn   | 2  | 00000H   |
| 80 I  |  | ดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด  |  |   |  |  |
| CT 84   | a 6<br>8 10  |  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | 10000000  | 2 2 2  | 000000<br>000000<br>000000   |
| OCT 84  | 8 - O  |  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | ALL 22222222222222222222222222222222222   | 2 2  | 2222<br>2222<br>22222<br>22222<br>2000<br>22222<br>194<br>194<br>194   |
| ARDS OCT 84                                       | BBB BBB B B<br>888 888 1<br>BBB CCC 9 0  | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | 60000000000000000000000000000000000000   | SI 000 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4  | th<br>C9E 000 2 2 2  | th<br>A3 000 2 2 2<br>A7 GSG 2 2 2<br>A7 GSI 2 2 2<br>A3 000 2 2 1<br>A3 TOTAL   |
| RDS OCT 84  | 88 888 888 1<br>AA BBB CCC 9 0   | 4773333333777733333333737777333333333737777  | 4448995448484848484848484848484848484848   | 58 51 000 2 2<br>23 51 000 2 2<br>55 A7 000 2 2<br>63 A7 000 2 2<br>63 A7 000 2 2<br>63 A7 000 2 2<br>63 A7 000 2 2<br>61 A7 000 2 2<br>61 A7 000 2 2   | 9E 000 2 2 2 3   | 3 000 2 2 2 7 6 5 6 5 6 5 7 6 5 6 5 6 5 6 5 6 5 6 5  |
| ACT AWARDS OCT 84                                 | BBBB BBB BB B B 888 888 1 AAAA BBB CCC 9 0   | 748m<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>58845<br>588 | 58863 AA7 0000 22 22 22 22 22 22 22 22 22 22 22 2  | J058 SI 000 2 2<br>AD23 SI 000 2 2<br>5995 A7 000 2 2<br>5962 A7 000 2 2<br>5963 A7 000 2 2<br>5963 A7 000 2 2<br>FACTOR TOTAL  | rtsmouth<br>R498 C9E 000 2 2 2   | rtsmouth<br>5845 A3 000 2 2 2<br>5845 A7 GSG 2 2 2<br>5845 A7 GSG 2 2 2<br>5845 A7 GSI 2 2 2<br>9999 A3 000 2 2 1<br>TRACTOR TOTAL   |
| TRACT AWARDS OCT 84                               | B BBBB BBB BB B B B 8888 888 1 AAAA BBB CCC 9 0  | Port smouth  | 5 5 845 5 A3 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 08 J058 SI 000 2 2<br>08 5995 A7 000 2 2<br>04 5995 A7 000 2 2<br>24 5963 A7 000 2 2<br>24 5963 A7 000 2 2<br>02 5963 A7 000 2 2<br>02 5963 A7 000 2 2<br>02 5963 A7 000 2 2<br>01 5963 A7 000 2 2<br>01 5963 A7 000 2 2  | tsmouth<br>R498 C9E 000 2 2 2  | smouth<br>845 A3 000 2 2 2<br>845 A3 000 2 2 2<br>845 A7 GSG 2 2 2<br>845 A7 GSI 2 2 2<br>845 A3 000 2 2 2<br>999 A3 000 2 2 1<br>ACTOR TOTAL  |
| ONTRACT AWARDS OCT 84                             | BBBBB BBB BBB B B B 8 888 888 1 33333 AAAA BBB CCC 9 0   | Port smouth GTO 222 50329 5845 A7 600 222 22 22 22 22 22 22 22 22 22 22 22   | 50910 5845 A3 000 2 2 1 50305 5845 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 50808 J058 S1 000 2 2<br>50911 AD23 S1 000 2 2<br>50304 5995 A7 000 2 2<br>50304 5965 A7 000 2 2<br>50624 5963 A7 000 2 2<br>50702 5963 A7 000 2 2<br>50702 5963 A7 000 2 2<br>CONTRACTOR TOTAL   | Portsmouth<br>50603 R498 C9E 000 2 2 2   | Portsmouth<br>50327 5845 A3 000 2 2 2<br>50328 5845 A3 000 2 2 2<br>50529 5845 A7 GSG 2 2 2<br>50824 5845 A7 GSI 2 2 2<br>50628 9999 A3 000 2 2 1<br>CONTRACTOR TOTAL  |
| E CONTRACT AWARDS OCT 84                          | BBBBBB BBB BBB BB B B B 333333 AAAA BBB CCC 9 0  | 850329 5845 A7 000 2 2 2 850929 5845 A7 000 2 2 2 2 850929 5845 A3 000 2 2 2 2 850929 5845 A7 000 2 2 2 2 850930 5845 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 0910 5845 A3 000 2 2 1 0325 5845 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 50808 J058 S1 000 2 2<br>50911 AD23 S1 000 2 2<br>50304 5995 A7 000 2 2<br>50304 5965 A7 000 2 2<br>50624 5963 A7 000 2 2<br>50702 5963 A7 000 2 2<br>50702 5963 A7 000 2 2<br>CONTRACTOR TOTAL   | Portsmouth<br>0603 R498 C9E 000 2 2 2  | Portsmouth 0327 5845 A3 000 2 2 2 0328 5845 A7 GSG 2 2 2 0924 5845 A7 GSI 2 2 2 0903 5845 A7 GSI 2 2 2 0628 9999 A3 000 2 2 1 CONTRACTOR TOTAL   |
| RIME CONTRACT AWARDS OCT 84                       | BBB BBBBB BBB BBB BB BB 1111 333333 AAAA BBB CCC 9 0   | 8 850329 5845 A7 000 2 2 2 8 850929 5845 A7 000 2 2 2 2 8 850929 5845 A3 000 2 2 2 2 8 850929 5845 A7 000 2 2 2 2 2 8 850930 5845 A7 000 2 2 2 2 2 8 850930 5845 A7 000 2 2 2 2 2 8 850930 5845 A7 000 2 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3   | 8 850910 5845 A3 000 2 2 1 850305 5845 A7 000 2 2 2 2 850322 6105 A7 000 2 2 2 2 850417 9999 A7 000 2 2 2 2 850410 5845 A7 000 2 2 2 2 850410 5845 A7 000 2 2 2 2 850410 5845 A7 000 2 2 2 2 850329 5963 A5 000 2 2 2 2 850329 5845 A7 000 2 2 2 2 850329 5845 A7 000 2 2 2 2 850329 5845 A7 000 2 2 2 2 2 850329 5845 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 850808 J058 S1 000 2 2<br>850811 AD23 S1 000 2 2<br>850408 5995 A7 000 2 2<br>850304 5905 A7 000 2 2<br>8 850604 5963 A7 000 2 2<br>8 850624 5963 A7 000 2 2<br>8 850702 5963 A7 000 2 2<br>CONTRACTOR TOTAL  | Portsmouth<br>1 850603 R498 C9E 000 2 2 2  | Portsmouth<br>8 850327 5845 A3 000 2 2 2<br>8 850328 5845 A3 000 2 2 2<br>8 850824 5845 A7 GSG 2 2 2<br>8 850824 5845 A7 GSI 2 2 2<br>8 850628 9999 A3 000 2 2 1<br>CONTRACTOR TOTAL   |
| PRIME CONTRACT AWARDS OCT 84                      | BEBBB BEBBB BBB BBB BB BB 111111 333333 AAAA BBB CCC 9 0   | 288<br>850329 5845 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 288 850910 5845 A3 000 2 2 1   | 167 850808 J058 S1 000 2 2<br>167 850911 AD23 S1 000 2 2<br>164 850408 5995 A7 000 2 2<br>409 850304 5905 A7 000 2 2<br>858 850603 5962 A7 000 2 2<br>334 850624 5963 A7 000 2 2<br>656 850702 5963 A7 000 2 2<br>CONTRACTOR TOTAL  | Portsmouth<br>021 850603 R498 C9E 000 2 2 2  | Portsmouth 288 850327 5845 A3 000 2 2 2 2 88 850328 5845 A7 600 2 2 2 2 88 850824 5845 A7 651 2 2 2 8 850828 5845 A7 651 2 2 2 2 8 850628 9999 A3 000 2 2 1 CONTRACTOR TOTAL   |
| PRIME CONTRACT AWARDS OCT 84                      | BEBEBBB         BEBBB         BEBB         BBB         BBB         BBB         IIIIIIII         3333333         AAAA         BBB         CCC         9         0 | 20288 850329 5845 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 20288 850910 5845 A3 000 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 20036 850808 J058 S1 000 2 2<br>2167 850911 AD23 S1 000 2 2<br>21564 850408 5995 A7 000 2 2<br>21409 850304 5905 A7 000 2 2<br>22334 850603 5962 A7 000 2 2<br>22334 850624 5963 A7 000 2 2<br>CONTRACTOR TOTAL   | OC Portsmouth<br>D0021 850603 R498 C9E 000 2 2 2                                       | Portsmouth 88 850327 5845 A3 000 2 2 2 88 850328 5845 A7 GSG 2 2 2 88 850628 5845 A7 GSI 2 2 2 88 850628 9999 A3 000 2 2 1 CONTRACTOR TOTAL  |
| ST OF PRIME CONTRACT AWARDS OCT 84                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 484G0288 850329 5845 A7 GTO 2 2 2 484G0288 850329 5845 A7 GTO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 484G0288 850910 5845 A3 000 2 2 1484GA023 850305 5845 A7 000 2 2 2 2 484GA023 850305 5845 A7 000 2 2 2 2 2 484GA023 850322 6105 A7 000 2 2 2 2 2 484GA023 850322 6105 A7 000 2 2 2 2 484GA023 850412 5845 A7 000 2 2 2 2 484GA023 850412 5845 A7 000 2 2 2 2 484GA023 850614 9999 A5 000 2 2 2 2 485G0288 850329 5963 A7 000 2 2 2 485G0288 850329 5845 A7 000 2 2 2 2 485G0288 850329 5845 A7 000 2 2 2 2 485G0288 850329 5845 A7 000 2 2 2 2 485G0288 850329 5845 A7 000 2 2 2 2 485G0288 850329 5845 A7 000 2 2 2 2 485G0288 850329 5845 A7 000 2 2 2 2 485G0288 850329 5845 A7 000 2 2 2 2 485G0288 850329 5845 A7 000 2 2 2 2 485G0288 850329 5845 A7 000 2 2 2 2 485G0288 850329 5845 A7 000 2 2 2 2 485G0288 850329 5845 A7 000 2 2 2 2 485G034 A5 000 2 | 485C0036 850808 J058 S1 000 2 2<br>485C2167 850911 AD23 S1 000 2 2<br>085C1564 850408 5995 A7 000 2 2<br>085C1858 850603 5962 A7 000 2 2<br>085C2334 850624 5963 A7 000 2 2<br>085C2656 850702 5963 A7 000 2 2<br>085C2656 850702 5963 A7 000 2 2<br>CONTRACTOR TOTAL   | ASSOC Portsmouth<br>485D0021 850603 R498 C9E 000 2 2 2                                 | Portsmouth 480G0288 850327 5845 A3 000 2 2 2 484G0288 850529 5845 A7 GSG 2 2 2 484G0288 850824 5845 A7 GSI 2 2 2 484G0288 850628 9999 A3 000 2 2 2 484G0288 850G28 9999 A3 000 2 2 1 CONTRACTOR TOTAL  |
| T OF PRIME CONTRACT AWARDS OCT 84                 | BEBEBEBEBEB BEBBB BEBB BEB BB         8888         888         1           111111111111111111111111111111111111  | 0047) 10484G0288 850329 5845 A7 GTO 2 2 2 10484G0288 850329 5845 A7 GTO 2 2 2 10484G0288 850329 5845 A3 GSG 2 2 2 10484G0288 850929 5845 A3 GSG 2 2 2 10484G0288 850929 5845 A3 GSG 2 2 2 10484G0288 850929 5845 A7 GOO 2 2 2 10484G0288 850929 5845 A7 GOO 2 2 2 10484G0288 850939 5845 A7 GOO 2 2 2 10484G0288 850930 6845 A7 GOO 2 2 2 10484GOO   | 1048460288 850910 5845 A3 000 2 2 1 104846A023 850930 5845 A7 000 2 2 2 104846A023 850305 5845 A7 000 2 2 2 104846A023 850322 6105 A7 000 2 2 2 104846A023 850322 6105 A7 000 2 2 2 104846A023 850412 5845 A7 000 2 2 2 104846A023 850412 5845 A7 000 2 2 2 104846A023 850416 5845 A7 000 2 2 2 1048560288 850329 5963 A7 000 2 2 2 1048560288 850329 5845 A7 000 2 2 2 1048560288 850329 5845 A7 000 2 2 2 1048560288 850329 5845 A7 000 2 2 2 1048560288 850329 5845 A7 000 2 2 2 1048560288 850329 5845 A7 000 2 2 2 1048560288 850329 5845 A7 000 2 2 2 1048560288 850329 5845 A7 000 2 2 2 1048560288 850329 5845 A7 000 2 2 2 1048560288 850329 5845 A7 000 2 2 2 1048560288 850329 5845 A7 000 2 2 2 104856034 A7 000 2 2 2 10485 | 60485C0036 850808 J058 S1 000 2 2<br>60485C2167 850911 AD23 S1 000 2 2<br>40085C1564 850408 5995 A7 000 2 2<br>90085C1858 850603 5962 A7 000 2 2<br>90085C2334 850624 5963 A7 000 2 2<br>90085C2656 850702 5963 A7 000 2 2<br>CONTRACTOR TOTAL  | T ASSOC Portsmouth<br>60485D0021 850603 R498 C9E 000 2 2 2                             | Portsmouth 10480G0288 850327 5845 A3 000 2 2 2 10484G0288 850529 5845 A7 GSG 2 2 2 10484G0288 850624 5845 A7 GSI 2 2 2 10484G0288 850624 5845 A7 GSI 2 2 2 10484G0288 850628 9999 A3 000 2 2 1 CONTRACTOR TOTAL  |
| C LIST OF PRIME CONTRACT AWARDS OCT 84            | BEBEBEBEBEBEB BEBEB BEB BEB BEB         111111111111111111111111111111111111   | CONT) 0010484G0288 850329 5845 A7 GTO 2 2 2 0010484G0288 850329 5845 A7 000 2 2 2 0010484G0288 850329 5845 A3 000 2 2 2 2 0010484G0288 850405 5845 A3 GSG 2 2 2 0010484G0288 850939 5845 A3 GSG 2 2 2 0010484G0288 850929 5845 A3 000 2 2 2 0010484G0288 850929 5845 A7 000 2 2 2 0010484G0288 850929 5845 A7 000 2 2 2 0010484G0288 850929 5845 A7 000 2 2 2 0010484G0288 850939 5845 A7 000 2 2 2 0010484G0288 850939 5845 A7 000 2 2 2 0010484G0288 850939 5845 A7 000 2 2 2 0010484G0288 850930 5845 A7 000 2 2 2 0010484G0288   | 0010484G0288 850910 5845 A3 000 2 2 1 0010484GA028 850910 5845 A7 000 2 2 2 0010484GA023 850305 5845 A7 000 2 2 2 0010484GA023 850305 5845 A7 000 2 2 2 0010484GA023 850322 6105 A7 000 2 2 2 0010484GA023 850412 5845 A7 000 2 2 2 0010484GA023 850412 5845 A7 000 2 2 2 0010484GA023 850416 5845 A7 000 2 2 2 0010485C2684 841229 5845 A7 000 2 2 2 0010485C2684 841229 5845 A7 000 2 2 2 0010485C368 850329 5845 A7 000 2 2 2 0010485C368 850319 5845 A7 000 2 2 2 0010485C368 850319 5845 A7 000 2 2 2 0010485C368 850319 5845 A7 000 2 2 2 0010485C368 850319 5845 A7 000 2 2 2 0010485C368 850319 5845 A7 000 2 2 2 0010485C368 850319 5845 A7 000 2 2 2 0010485C368 850319 5845 A7 000 2 2 2 0010485C368 850319 5845 A7 000 2 2 2 0010485C368 850319 5845 A7 000 2 2 2 0010485C368 850319 5845 A7 000 2 2 2 2 0010485C368 850319 5845 A7 000 2 2 2 2 0010485C368 850319 5845 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 6660485C0036 850808 J058 S1 000 2 2<br>6660485C2167 850911 AD23 S1 000 2 2<br>LA40085C1564 850408 5995 A7 000 2 2<br>LA90085C1409 850503 5962 A7 000 2 2<br>LA90085C2334 850603 5962 A7 000 2 2<br>LA90085C2334 850624 5963 A7 000 2 2<br>LA90085C2656 850702 5963 A7 000 2 2<br>CONTRACTOR TOTAL   | ENT ASSOC Portsmouth<br>6660485D0021 850603 R498 C9E 000 2 2 2                         | Portsmouth 0010480G0288 850327 5845 A3 000 2 2 2 0010484G0288 850328 5845 A7 GSG 2 2 2 0010484G0288 850529 5845 A7 GSG 2 2 2 0010484G0288 850903 5845 A7 GSI 2 2 2 0010484G0288 850903 5845 A7 GSI 2 2 2 0010484G0288 850628 9999 A3 000 2 2 1 CONTRACTOR TOTAL  |
| PHIC LIST OF PRIME CONTRACT AWARDS OCT 84         | A BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 6 NOTIO484G0288 850329 5845 A7 GTO 2 2 2 8 850329 5845 A7 GTO 2 2 2 8 850329 5845 A7 GTO 2 2 2 8 850329 5845 A3 GGO 2 2 2 2 8 850329 5845 A3 GGO 2 2 2 2 8 850329 5845 A3 GGO 2 2 2 2 8 850329 5845 A3 GGO 2 2 2 2 8 850329 5845 A3 GGO 2 2 2 2 8 850329 5845 A7 GGO 2 2 2 2 8 850329 5845 A7 GGO 2 2 2 2 8 850329 5845 A7 GGO 2 2 2 2 8 850329 5845 A7 GGO 2 2 2 2 8 850329 5845 A7 GGO 2 2 2 2 8 850329 5845 A7 GGO 2 2 2 2 8 850329 5845 A7 GGO 2 2 2 2 8 850329 5845 A7 GGO 2 2 2 2 8 850329 5845 A7 GGO 2 2 2 2 8 850329 5845 A7 GGO 2 2 2 2 8 850329 5845 A7 GGO 2 2 2 2 8 850330 5845 A7 GGO 2 2 2 8 850330 5845 A7 GGO 2 2 2 8 850330 5845 A7 GGO 2 2 2 8 850330 5845 A7 GGO 2 2 2 8 850330 5845 A7 GGO 2 2 2 8 8 850330 5845 A7 GGO 2 2 2 8 8 850330 5845 A7 GGO 2 2 2 8 8 850330 5845 A7 GGO 2 2 2 8 8 850330 5845 A7 GGO 2 2 2 8 8 850330 5845 A7 GGO 2 2 2 8 8 850330 5845 A7 GGO 2 2 2 8 8 850330 5845 A7 GGO 2 2 2 8 8 850330 5845 A7 GGO 2 2 2 8 8 8 850330 5845 A7 GGO 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 9 NUO10484G0288 850910 5845 A3 000 2 2 1 NUO10484GA023 850305 5845 A7 000 2 2 2 2 NUO10484GA023 850305 5845 A7 000 2 2 2 2 NUO10484GA023 850322 6105 A7 000 2 2 2 2 NUO10484GA023 850322 6105 A7 000 2 2 2 2 NUO10484GA023 850412 5845 A7 000 2 2 2 2 NUO10484GA023 850410 5845 A7 000 2 2 2 2 NUO10484GA023 850410 5845 A7 000 2 2 2 2 NUO10485C2684 841229 5969 A5 000 2 2 2 2 NUO10485C2684 850329 5845 A7 000 2 2 2 NUO10485C0288 850329 5845 A7 000 2 2 2 NUO10485C0288 850329 5845 A7 000 2 2 2 NUO10485C0288 850329 5845 A7 000 2 2 2 NUO10485C0288 850329 5845 A7 000 2 2 2 2 NUO10485C0288 850329 5845 A7 000 2 2 2 2 NUO10485C0036 850731 5845 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 1 N6660485C0036 850808 J058 S1 000 2 2 1 N6660485C2167 850911 AD23 S1 000 2 2 2 1 DLA40085C1564 850408 5995 A7 000 2 2 2 1 DLA90085C1858 850603 5962 A7 000 2 2 6 DLA90085C2334 850624 5963 A7 000 2 2 6 DLA90085C2656 850702 5963 A7 000 2 2 6 DLA90085C2656 850702 5963 A7 TOTAL CITY TOTAL   | GEMENT ASSOC Portsmouth<br>2 N6660485D0021 850603 R498 C9E 000 2 2 2                   | Portsmouth 3 NO010480G0288 850327 5845 A3 000 2 2 2 2 N0010484G0288 850328 5845 A7 GSG 2 2 2 2 N0010484G0288 850824 5845 A7 GSG 2 2 2 2 N0010484G0288 850824 5845 A7 GSI 2 2 2 6 N0010484G0288 850628 9999 A3 000 2 2 1 7 N0010484G0288 850628 9999 A3 000 2 2 1   |
| APHIC LIST OF PRIME CONTRACT AWARDS OCT 84        | AAAA BEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | ### ### ### ### ### ### ### ### ### ##   | /19 NUO10484G0288 850910 5845 A3 000 2 2 1584 NOO10484GA023 850305 5845 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 213 N6660485C0036 850808 J058 S1 000 2 2 2 1 0 0 2 2 2 2 2 1 0 0 2 2 2 2  | ANAGEMENT ASSOC Portsmouth<br>B002 N6660485D0021 850603 R498 C9E 000 2 2 2             | Portsmouth 4113 N0010480G0288 850327 5845 A3 000 2 2 2 4112 N0010484G0288 850328 5845 A3 000 2 2 2 5390 N0010484G0288 850529 5845 A7 GSG 2 2 2 6482 N0010484G0288 850824 5845 A7 GSI 2 2 2 7727 N0010484G0288 850628 9999 A3 000 2 2 1 CONTRACTOR TOTAL  |
| EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84    | A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | COMPANY (CONT) 2 4256 NO010484G0288 850329 5845 A7 GTO 2 2 2 5 729 NO010484G0288 850329 5845 A7 GTO 2 2 2 5 7 29 NO010484G0288 850309 5845 A3 GSG 2 2 2 5 8 7 4 NO010484G0288 850930 5845 A3 GSG 2 2 2 8 8 7 9 NO010484G0288 850930 5845 A3 GSG 2 2 2 8 8 7 9 NO010484G0288 850930 5845 A7 GSG 2 2 2 8 8 7 9 NO010484G0288 850939 5845 A7 GSG 2 2 2 8 8 7 9 NO010484G0288 850939 5845 A7 GSG 2 2 2 8 8 7 NO010484G0288 850939 5845 A7 GSG 2 2 2 8 8 7 1 NO010484G0288 850939 5845 A7 GSG 2 2 2 8 8 7 1 NO010484G0288 850939 5845 A7 GSG 2 2 2 8 8 7 1 NO010484GG0288 850930 5845 A7 GSG 2 2 2 8 8 7 1 NO010484GG0288 850930 5845 A7 GSG 2 2 2 8 8 7 1 NO010484GG0288 850930 5845 A7 GSG 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | # 8 / 19 NUO10484G028  | 2 8213 N6660485C0036 850808 J058 S1 000 2 2<br>2 8561 N6660485C2167 850911 AD23 S1 000 2 2<br>2741 DLA40085C1564 850408 5995 A7 000 2 2<br>1271 DLA90085C1409 850304 5905 A7 000 2 2<br>2340 DLA90085C21858 850603 5962 A7 000 2 2<br>2616 DLA90085C2334 850624 5963 A7 000 2 2<br>2736 DLA90085C2656 850702 5963 A7 000 2 2<br>CONTRACTOR TOTAL                          | MANAGEMENT ASSOC Portsmouth<br>2 B002 N6660485D0021 850603 R498 C9E 000 2 2 2          | COMPANY 2 4113 N0010480G0288 850327 5845 A3 000 2 2 2 4 112 N0010484G0288 850328 5845 A3 000 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84     | AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ON COMPANY (CONT)  ALIZ 4256 N0010484G0288 850329 5845 A7 GTO 2 2 2  ALIZ 5729 N0010484G0288 850329 5845 A7 GTO 2 2 2  ALIZ 5729 N0010484G0288 850329 5845 A3 GGO 2 2 2  ALIZ 5874 N0010484G0288 850930 5845 A3 GGO 2 2 2  ALIZ 8330 N0010484G0288 850930 5845 A7 GGO 2 2 2  ALIZ 8331 N0010484G0288 850929 5845 A7 GGO 2 2 2  ALIZ 8356 N0010484G0288 850929 5845 A7 GGO 2 2 2  ALIZ 8357 N0010484G0288 850929 5845 A7 GGO 2 2 2  ALIZ 8357 N0010484G0288 850930 5845 A7 GGO 2 2 2  ALIZ 8357 N0010484G0288 850930 5845 A7 GGO 2 2 2  ALIZ 8357 N0010484G0288 850930 5845 A7 GGO 2 2 2  ALIZ 8357 N0010484G0288 850930 5845 A7 GGO 2 2 2  ALIZ 8357 N0010484G0288 850930 5845 A7 GGO 2 2 2  ALIZ 8357 N0010484G0288 850930 5845 A7 GGO 2 2 2  ALIZ 8357 N0010484G0288 850930 5845 A7 GGO 2 2 2  | A118 3584 N001048464288 850910 5845 A3 000 2 2 2 4 1 8 3584 N001048464023 850305 5845 A7 000 2 2 2 2 2 8 1 8 358 N001048464023 850305 5845 A7 000 2 2 2 2 2 1 8 4 159 N001048464023 850322 6105 A7 000 2 2 2 2 1 8 4 159 N001048464023 850322 6105 A7 000 2 2 2 2 1 8 4 159 N001048464023 850412 5845 A7 000 2 2 2 2 2 1 1 8 5 5 0 N001048464023 850410 5845 A7 000 2 2 2 2 1 1 8 5 5 0 N001048464023 850410 5845 A7 000 2 2 2 2 1 1 8 5 5 0 N001048464023 850410 5845 A7 000 2 2 2 2 2 1 1 8 5 0 N00104856028 850514 9999 A5 000 2 2 2 2 2 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1  | F162 B213 N6660485C0036 850808 J058 S1 000 2 2<br>F162 B561 N6660485C2167 850911 AD23 S1 000 2 2<br>400 2741 DLA40085C1564 850408 5995 A7 000 2 2<br>900 1271 DLA90085C1409 850304 5905 A7 000 2 2<br>900 2340 DLA90085C1858 850603 5962 A7 000 2 2<br>900 2616 DLA90085C2334 850624 5963 A7 000 2 2<br>900 2736 DLA90085C2656 850702 5963 A7 000 2 2<br>CONTRACTOR TOTAL | CK MANAGEMENT ASSOC Portsmouth<br>162 B002 N6660485D0021 850603 R498 C9E 000 2 2 2     | DN COMPANY All2 4113 N0010480G0288 850327 5845 A3 000 2 2 2 All2 412 N0010484G0288 850328 5845 A7 GSG 2 2 2 All2 5390 N0010484G0288 850529 5845 A7 GSG 2 2 2 All2 5390 N0010484G0288 850824 5845 A7 GSI 2 2 2 All2 7806 N0010484G0288 850628 9999 A3 000 2 2 1 CONTRACTOR TOTAL  |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84   | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | HEON COMPANY (CONT) JAIL2 4256 N0010484G0288 850329 5845 A7 GTO 2 2 2 JAIL2 5729 N0010484G0288 850329 5845 A7 GTO 2 2 2 JAIL2 5729 N0010484G0288 850329 5845 A3 GOO 2 2 2 JAIL2 5874 N0010484G0288 850619 5845 A3 GSG 2 2 2 JAIL2 8374 N0010484G0288 850930 5845 A3 GSG 2 2 2 JAIL2 8300 N0010484G0288 850929 5845 A7 GOO 2 2 2 JAIL2 8356 N0010484G0288 850929 5845 A7 GOO 2 2 2 JAIL2 8356 N0010484G0288 850929 5845 A7 GOO 2 2 2 JAIL2 8356 N0010484G0288 850930 5845 A7 GOO 2 2 2 JAIL2 8357 N0010484G0288 850930 5845 A7 GOO 2 2 2 JAIL2 8357 N0010484G0288 850930 5845 A7 GOO 2 2 2 JAIL2 8357 N0010484G0288 850930 5845 A7 GOO 2 2 2 JAIL2 8357 N0010484G0288 850930 5845 A7 GOO 2 2 2 JAIL2 8357 N0010484G0288 850930 5845 A7 GOO 2 2 2  | JA118 48/19 NUOLUA84GU288 850910 5845 A3 000 2 2 1 JA118 3584 NUOLUA84GA023 850305 5845 A7 000 2 2 2 JA118 3584 NUOLUA84GA023 850305 5845 A7 000 2 2 2 JA118 3585 NUOLUA84GA023 850322 6105 A7 000 2 2 2 JA118 4159 NUOLUA84GA023 850322 6105 A7 000 2 2 2 JA118 4550 NUOLUA84GA023 850412 5845 A7 000 2 2 2 JA118 5508 NUOLUA84GA023 850410 5845 A7 000 2 2 2 JA118 5523 NUOLUA84GA023 850410 5845 A7 000 2 2 2 JA118 5523 NUOLUA84GA023 850410 5845 A7 000 2 2 2 JA118 5523 NUOLUA84GA023 850614 9999 A7 000 2 2 2 JA118 2928 NUOLUA85GC2684 841229 5963 A7 000 2 2 2 JA112 2928 NUOLUA85GC268 850329 5845 A7 000 2 2 2 NUOLUA85GC268 850329 5845 A7 000 2 2 2 NUOLUA85GC268 850329 5845 A7 000 2 2 2 NUOLUA85GC268 850329 5845 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | PF162 B213 N6660485C0036 850808 J058 S1 000 2 2 0400 2741 DLA40085C1564 850911 AD23 S1 000 2 2 0400 2741 DLA40085C1564 850908 5995 A7 000 2 2 0900 2340 DLA90085C1858 850603 5962 A7 000 2 2 0900 2340 DLA90085C2334 850624 5963 A7 000 2 2 0900 2736 DLA90085C2656 850702 5963 A7 000 2 2 0900 2736 DLA90085C2656 850702 5963 A7 T07AL CITY TOTAL                        | DNECK MANAGEMENT ASSOC Portsmouth PF162 B002 N6660485D0021 850603 R498 C9E 000 2 2 2   | HEON COMPANY JA112 4113 NO010480G0288 850327 5845 A3 000 2 2 2 4 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5   |
| 1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB   | EON COMPANY (CONT) JAIL2 6679 NO010484G0288 850329 5845 A7 GTO 2 2 2 JAIL2 5729 NO010484G0288 850329 5845 A7 GTO 2 2 2 JAIL2 5729 NO010484G0288 850319 5845 A3 GOG 2 2 2 JAIL2 5874 NO010484G0288 850939 5845 A3 GOG 2 2 2 JAIL2 8300 NO010484G0288 850939 5845 A3 GOG 2 2 2 JAIL2 8300 NO010484G0288 850939 5845 A7 GOG 2 2 2 JAIL2 8337 NO010484G0288 850929 5845 A7 GOG 2 2 2 JAIL2 8356 NO010484G0288 850929 5845 A7 GOG 2 2 2 JAIL2 8356 NO010484G0288 850939 5845 A7 GOG 2 2 2 JAIL2 8356 NO010484G0288 850939 5845 A7 GOG 2 2 2 JAIL2 8356 NO010484GG0288 850930 5845 A7 GOG 2 2 2 JAIL2 8356 NO010484GG0288 850930 5845 A7 GOG 2 2 2 JAIL2 8356 NO010484GG0288 850930 5845 A7 GOG 2 2 2  | Z JAI14 8/19 NU010484G0288 850910 5845 A3 UUU Z Z JAI18 3584 NU010484GA028 850305 5845 A7 UUU Z Z Z JAI18 3584 NU010484GA023 850305 5845 A7 UUU Z Z Z Z JAI18 3585 NU010484GA023 850302 6105 A7 UUU Z Z Z Z JAI18 4159 NU010484GA023 850312 9999 A7 UUU Z Z Z Z JAI18 4159 NU010484GA023 850412 5845 A7 UUU Z Z Z Z Z JAI18 5507 NU010484GA023 850412 5845 A7 UU Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z   | PF162 B213 N6660485C0036 850808 J058 S1 000 2 2 PF162 B561 N6660485C2167 850911 AD23 S1 000 2 2 7 0400 2741 DLA40085C1564 850408 5995 A7 000 2 2 6 0900 1271 DLA90085C1409 850304 5905 A7 000 2 2 9 0900 2340 DLA90085C1858 850603 5962 A7 000 2 2 9 0900 2616 DLA90085C2334 850624 5963 A7 000 2 2 0 0900 2736 DLA90085C2656 850702 5963 A7 TOTAL CONTRACTOR TOTAL       | NECK MANAGEMENT ASSOC Portsmouth<br>PF162 B002 N6660485D0021 850603 R498 C9E 000 2 2 2 | FON COMPANY JA112 4113 NO010480G0288 850327 5845 A3 000 2 2 2 JA112 4112 N0010484G0288 850328 5845 A3 000 2 2 2 JA112 5390 N0010484G0288 850829 5845 A7 GSG 2 2 2 JA112 6482 N0010484G0288 850829 5845 A7 GSG 2 2 2 JA112 7806 N0010484G0288 850803 5845 A7 GSI 2 2 2 JA114 7727 N0010484G0288 850628 9999 A3 000 2 2 1 CONTRACTOR TOTAL |

|                          | 7<br>UNT<br>000)                         | •  | 115   | 38  | 41  | 6 1 1 1 6 3 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2  | ######################################  |
|--------------------------|--|--|---|---|---|--|---|
| Vd                       | DDDD D<br>12 1 AI<br>8CCC 3 (3           |  | 1   |   |   | 000000000  | 00000000000000000000000000000000000000  |
|                          |  | 8  | 7 1 3 00  | 0   | o   | 00000000000000000000000000000000000000   | 00000000000000000000000000000000000000  |
|                          | 3 4 5 6 7                                | 57880 444<br>1 1 1 1 1 2 1                               | 59000 44<br>2 1 1 1 2 2 1                             | 59000 44  | 59000 <b>44</b>   |  | PAPPAPPAPPAPPAPPAPPAPPAPPAPPAPPAPPAPPAP   |
|                          | C C C C C 7 8 9 00                       | 056148471<br>5 J 753 **                                  | 001198761   | 991641580   | 991964214   | 073128407<br>1 J<br>2 J<br>2 J<br>2 J<br>2 J<br>5 J<br>5 J<br>15 J   | 990535502<br>7 S 990535502<br>7 S 7 1 1 2 2 E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |
| SEP                      | 3 444                                    | RHODE IS<br>3 2 4 2 0200                                 | RHODE IS<br>3 1 2 0102                                | RHODE IS  | RHODE IS  | RHODE IS<br>5 1 2 1702<br>5 2 5 2 1702<br>5 2 5 2 1702<br>5 2 5 2 1702<br>5 2 5 2 1702<br>5 2 5 2 1702<br>5 2 5 2 1702<br>5 2 4 2 1702<br>5 2 4 2 1702   | RHODE IS<br>C 2 7 2 0500<br>C 2 7 2 0500<br>C 2 7 2 0500<br>C 2 7 2 0500<br>C 2 8 2 1100<br>C 2 8 2 1100<br>C 2 7 2 0500<br>C 3 7 2 0500<br>C 5 7 2 0500<br>C 6 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C 7 2 0500<br>C |
| DS OCT 84                | 88 88 8<br>CCC                           | 00<br>TOTA   | 000 2 2 2   | 000 2 2 2   | 000 2 2 2   | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00  |   |
| ONTRACT AWA              | 8 8888<br>3 AAAA                         | Portsmout<br>0523 5939 A<br>CITY                         | Providence<br>41108 8455 A9                           | Providence<br>50227 5895 A7                                   | Providence<br>50501 5985 A7                               | Providence<br>41010 6007 S1<br>41028 6007 S1<br>41009 6007 S1<br>50529 6007 S1<br>50905 6007 S1<br>50919 6007 S1<br>50919 6007 S1<br>50919 6007 S1<br>50919 6007 S1<br>50621 6007 S1   | Providence<br>50102 AZII SI<br>50102 AZII SI<br>50524 AZII SI<br>50524 AZII SI<br>50620 AZII SI<br>50620 AZII SI<br>50620 AZII SI<br>50102 U005 SI<br>50102 U005 SI<br>50103 AD91 SI<br>50107 AD91 SI<br>50107 AD91 SI<br>50107 AD91 SI<br>50107 AD91 SI<br>50107 AD91 SI<br>50107 AD91 SI<br>50107 AD91 SI<br>50107 AD91 SI<br>50107 AD91 SI<br>50108 AD91 SI<br>50108 AD91 SI<br>50108 AD91 SI<br>50108 AD91 SI<br>50108 AD91 SI<br>50108 AD91 SI<br>50108 AD91 SI<br>50108 AD91 SI   |
| GEOGRAPHIC LIST OF PRIME | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB | RANSCOM ELECTRONICS INC<br>03 RA100 0599 N0018985C0203 8 | ANSON INCORPORATED<br>4 02 0100 0144 DLA10085C4089 84 | AVANTI COMMUNICATION CORP<br>1 12 ZD04 3463 GSOOK8401S5170 89 | AVANTI COMMUNICATIONS<br>1 12 ZD04 3852 GS00K85AGS5025 89 | BLUE CROSS & BLUE SHLD OF RI<br>1 09 ZD06 0015 MDA9068ZD0122 82<br>1 01 ZD06 0022 MDA9068ZD0122 82<br>1 01 ZD06 0001 MDA9068ZD0003 82<br>1 02 ZD06 0006 MDA9068ZD0003 82<br>1 10 ZD06 00079 MDA9068ZD0003 82<br>1 11 ZD06 0079 MDA9068ZD0003 82<br>1 12 ZD06 0092 MDA9068ZD0003 82<br>1 12 ZD06 0097 MDA9068ZD0003 82<br>1 02 ZD06 0007 MDA9068ZD0003 82<br>1 09 ZD06 0070 MDA9068ZD0002 82<br>1 09 ZD06 0070 MDA9068ZD0002 82 | BROWN UNIV<br>1 04 AG29<br>1 01 AG29<br>1 01 AG29<br>1 01 AG29<br>1 00 AG29<br>1 00 AG29<br>1 00 AG29<br>1 00 AG29<br>1 00 AG29<br>1 00 AG29<br>1 00 AG29<br>1 00 AG29<br>1 00 AG29<br>1 00 AG29<br>2 0612 DAG2984K0139<br>2 0612 DAG2984K0139<br>3 0612 DAG2984K0139<br>3 0612 DAG2984K0139<br>4 07 AG46<br>1 07 AG46<br>1 07 AG46<br>1 07 AG46<br>1 07 AG46<br>1 07 AG46<br>2 065 DAFA93<br>3 0056 DAFA9379H0004<br>3 0056 DAFA9379H0004<br>5 0056 E6128<br>5 0056 E6128<br>5 0056 E6128<br>6 0001481K0136<br>8 0056 E6128<br>6 0001483K0146<br>8 0056 E6128<br>8 00001483K0136<br>8 0056 E6128<br>8 00001483K0136<br>8 0056 E6128<br>8 00001483K0136<br>8 0056 E6128<br>8 00001483K0146  |

| 6,491  |  | 318<br>1122<br>1228<br>1228<br>1228<br>124<br>124<br>124<br>124   | 109   | 188<br>1,705<br>353  | 241.85000000000000000000000000000000000000  |
|--|--|---|---|--|---|
| PAGE   | 87<br>AMOUNT<br>(\$000)  |   |   | 1  |   |
|  | CC 31  | ហហហហហហហហហហហហហ   | Ŋ   |  |   |
| 1  | DDDDI<br>12<br>ABBCC   | 00000000000000000   | 000   | 000<br>000<br>000  | 000000000000000000000000000000000000000   |
|  | 0  | 040000000000000000000000000000000000000   | 2   | 222  | иннененнииииииииииииииииииииииииииииии  |
|  | 0-0  |   | 5   | ოოო  | <b>н</b> инаничнининини   |
|  | മ  |   | 7   |  |   |
|  | 8 6  | -   | 44  | 4<br>4<br>4<br>4<br>4<br>4<br>4  | 7   |
|  | 9  |   |   |  |   |
|  | 2 0  | i<br>I dadadadadadadada   | -   |  |   |
|  | 0 4  | i<br>Daaaaaaaaaaaaaaaaa   | Ōν  | വസന്   | <u>о</u> маннананнананан  |
|  | <b>a</b> 6   |   | 00.7  | 8  | 8   |
|  | 2 2  | 0<br>  0<br>  0   | 59  | တ  | 05<br>10  |
|  | ۵ ٦  | <b>यवयवययययययययययय</b>  | ⋖   | 000  | Namamamamamamam   |
|  | 3378   |   | 31  | 33   | 21<br>1A  |
| :  | ပြော   |   | 41  | 191  | S Z   |
|  | ပ ∞  | 222222 22 231   | 033   | 800  | 1   |
|  | 0 ~  |   | 12(   | 148<br>246   | 2   |
|  | ပ ဖ  | ີທທທທທທທທທທທທທາທີ-  | , 10  | ,, L.L.  |   |
|  | ပြ   | ,   | 7   |  | Ի⊢Իսանանանանանա   |
| F Y 8  | CCCC   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | . IS<br>0500  | IS<br>1013<br>1013<br>1013   | 1 100111000000000000000000000000000000  |
| 8  | ပက   | 000000000000000000000000000000000000000   | 90E   | 90<br>22<br>20   | H 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   |
| ~  | O N  |   |   | $\simeq$   | <b>-</b>  |
| Δ.   | 0 (4)  | 1   | Ĭ4  | <b>∓</b>   |   |
| SEP  | · _ ·  | 20110101111111111111111111111111111111  | 2 4 4   | *  | м<br>ж<br>т 4 4 4   |
| LJ I   | 3 T B  | 00400000000000000000000000000000000000  | C 2 R   | 008<br>444   | мададададададададададададададададададад   |
| 4 - SE   | 2<br>1<br>1<br>2<br>1<br>3<br>1<br>4   |   | 2 C 2 R   | 22<br>BCC<br>BCL<br>BCL  | 00000000000000000000000000000000000000  |
| - SE   | B B B C 0 2 3 1  |   | 2 2 C 2   | 1 1 2 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | $\alpha$  |
| CT 84 - SE   | B B B B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |   | 2 C 2 R   | 22 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2   |   |
| S OCT 84 - SE  | BBB B B B C 888 1 1 1 1 CCC 9 0 2 3 1  | 00000000000000000000000000000000000000  | 2 2 C 2   | 1 1 2 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | $\alpha$  |
| RDS OCT 84 - SE                                      | BBB B B B C<br>888 1 1 1<br>CCC 9 0 2 3 1  | 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 00 2 2 2 C 2 R  | 000 2 1 2 C 1<br>000 2 1 2 C 1<br>000 2 1 2 C 1<br>TAL   | X0000000000000000000000000000000000000  |
| WARDS OCT 84 - SE                                    | 8 888 888 1 1 1 1 A BBB CCC 9 0 2 3 1  | 1 S1 000 2 2 2 3 1 1 S1 000 2 2 2 3 1 1 S1 000 2 2 2 3 1 1 S1 000 2 2 2 3 1 1 S1 000 2 2 2 3 1 1 S1 000 2 2 2 3 1 1 S1 000 2 2 2 3 1 1 S1 000 2 2 2 3 1 1 S1 000 2 2 2 3 1 1 S1 000 2 2 2 3 1 1 S1 000 2 2 2 3 1 1 S1 000 2 2 2 3 1 1 S1 000 2 2 2 3 1 1 S1 000 2 2 2 3 1 1 S1 000 2 2 2 2 3 1 1 S1 000 2 2 2 2 3 1 1 S1 000 2 2 2 2 3 1 1 S1 000 2 2 2 2 3 2 1 1 S1 000 2 2 2 2 3 2 1 S1 000 2 2 2 2 3 2 2 1 S1 000 2 2 2 2 3 2 2 1 S1 000 2 2 2 2 3 2 3 2 3 2 3 3 3 3 3 3 3 3   | ence<br>5 S1 000 2 2 2 C 2  | ence<br>9 SI 000 2 1 2 C 1<br>9 SI 000 2 1 2 C 1<br>9 SI 000 2 1 2 B I<br>TOR TOTAL  | A A B A B A B A B A B A B A B A B A B A   |
| ACT AWARDS OCT 84 - SE                               | BBBB BBB BBB B B B B C 8888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1   | AD91 S1 000 2 2 2 C 1 AD91 S1 000 2 2 2 C 2 AD91 S1 000 2 2 2 C 2 AD91 S1 000 2 2 2 AD91 S1 000 2 2 2 AD91 S1 000 2 2 2 3 1 AD91 S1 000 2 2 2 3 1 AD91 S1 000 2 2 2 3 1 AD91 S1 000 2 2 2 3 1 AD91 S1 000 2 2 2 3 1 AD91 S1 000 2 2 2 C 2 AD91 S1 000 2 2 2 C 2 AD91 S1 000 2 2 2 C 2 AD91 S1 000 2 2 2 C 2 AD91 S1 000 2 2 2 C 2 AD91 S1 000 2 2 2 C 2 AD91 S1 000 2 2 2 C 2 AD91 S1 000 2 2 2 C AD91 S1 000 2 2 2 C AD91 S1 000 2 2 2 C AD91 S1 000 2 2 2 C AD91 S1 000 2 2 2 C AD91 S1 000 2 2 2 C AD91 S1 000 2 2 2 C AD91 S1 000 2 2 2 C AD91 S1 000 2 2 2 C AD91 S1 000 2 2 2 C AD91 S1 000 2 2 C AD91 S1 000 2 2 C AD91 S1 000 2 2 C AD91 S1 000 2 2 C AD91 S1 000 2 2 C AD91 S1 000 2 | ovidence<br>U005 SI 000 2 2 2 C 2   | ovidence<br>V119 S1 000 2 1 2 C 1<br>V119 S1 000 2 1 2 C 1<br>V119 S1 000 2 1 2 B 1<br>TRACTOR TOTAL   | 0 vidence<br>5330 AS<br>2010 AS<br>2010 AS<br>2010 AS<br>2010 AS<br>2010 AS<br>2010 AS<br>2010 AS<br>2010 AZ<br>2010 |
| TRACT AWARDS OCT 84 - SE                             | BB BBBB BBB BB B B B B C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | Providence<br>22 Ab91 S1 000 2 2 2 C 1<br>26 Ab91 S1 000 2 2 2 C 2<br>27 Ab91 S1 000 2 2 2 C 2<br>28 Ab91 S1 000 2 2 2 3 2<br>26 Ab91 S1 000 2 2 2 3 2<br>26 Ab91 S1 000 2 2 2 3 2<br>26 Ab91 S1 000 2 2 2 3 2<br>29 Ab91 S1 000 2 2 2 3 1<br>21 Ab91 S1 000 2 2 2 3 1<br>23 Ab91 S1 000 2 2 2 3 1<br>34 Ab91 S1 000 2 2 2 3 1<br>25 Ab91 S1 000 2 2 2 3 1<br>26 Ab91 S1 000 2 2 2 3 1<br>27 Ab91 C9E 000 2 2 2 3 1<br>28 AJ11 S1 000 2 2 2 C 2<br>28 AJ11 S1 000 2 2 2 C 2   | Providence<br>03 U005 SI 000 2 2 2 C 2  | Providence<br>26 V119 S1 000 2 1 2 C 1<br>01 V119 S1 000 2 1 2 C 1<br>10 V119 S1 000 2 1 2 B 1<br>0NTRACTOR TOTAL  | Providence<br>5 2010 A3 0000 2 2 3 1<br>29 2010 A3 0000 2 2 2 4 1<br>20 2010 A3 0000 2 2 2 4 1<br>20 2010 A3 0000 2 2 2 4 1<br>20 2010 A3 0000 2 2 2 4 1<br>20 2010 A3 0000 2 2 2 4 1<br>20 2010 A3 0000 2 2 2 4 1<br>20 2010 A3 0000 2 2 2 4 1<br>20 2010 A3 0000 2 2 2 4 1<br>20 2010 A3 0000 2 2 2 4 1<br>20 2010 A3 0000 2 2 2 4 1<br>20 2010 A3 0000 2 2 2 4 1<br>21 5300 A3 0000 2 2 2 4 1<br>22 5330 A3 0000 2 2 2 4 1<br>24 5330 A3 0000 2 2 2 4 1  |
| ONTRACT AWARDS OCT 84 - SE                           | BBBB BBBB BBB B B B B C S 3333 AAAA BBB CCC 9 0 2 3 1  | Providence<br>0822 AD91 S1 000 2 2 C 1<br>1226 AD91 S1 000 2 2 2 C 2<br>0810 AD91 S1 000 2 2 2 A 1<br>0810 AD91 S1 000 2 2 2 A 1<br>0811 AD91 S1 000 2 2 2 3 2<br>0821 AD91 S1 000 2 2 2 3 2<br>0821 AD91 S1 000 2 2 2 3 2<br>0821 AD91 S1 000 2 2 2 3 1<br>0731 AD91 S1 000 2 2 2 3 1<br>0731 AD91 S1 000 2 2 2 3 1<br>0814 AD91 S1 000 2 2 2 3 1<br>0817 AD91 C9E 000 2 2 2 3 1<br>0818 AD91 S1 000 2 2 2 3 1<br>0808 AD91 S1 000 2 2 2 3 1<br>0818 AD91 S1 000 2 2 2 3 1<br>1029 U005 S1 000 2 2 2 3 1<br>1128 AJ11 S1 000 2 2 2 C 2   | Providence<br>0903 U005 SI 000 2 2 2 C 2  | Providence<br>1026 V119 S1 000 2 1 2 C 1<br>1001 V119 S1 000 2 1 2 C 1<br>0610 V119 S1 000 2 1 2 B 1<br>CONTRACTOR TOTAL   | Providence<br>1106 5330 A5 EDK 2 2 2 3 1<br>1023 2010 A3 000 2 2 2 4 1<br>1029 2010 A3 000 2 2 2 4 1<br>0204 2010 A3 000 2 2 2 4 1<br>0212 2010 A3 000 2 2 2 4 1<br>0212 2010 A3 000 2 2 2 4 1<br>0212 2010 A3 000 2 2 2 4 1<br>0211 2010 A3 000 2 2 2 4 1<br>0220 2010 A3 000 2 2 2 4 1<br>0220 2010 A3 000 2 2 2 4 1<br>0327 530 A3 000 2 2 2 4 1<br>0328 5330 A3 000 2 2 2 4 1<br>0538 5330 A3 000 2 2 2 4 1<br>0538 5330 A3 000 2 2 2 4 1<br>0538 5330 A3 000 2 2 2 4 1   |
| E CONTRACT AWARDS OCT 84 - SE                        | BBBBBB BBB BBB BB B B B C S 333333 AAAA BBB CCC 9 0 2 3 1  | 50822 AD91 S1 000 2 2 C 1 R 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2   | Providence<br>903 U005 SI 000 2 2 2 C 2   | Providence<br>026 V119 S1 000 2 1 2 C 1<br>001 V119 S1 000 2 1 2 C 1<br>610 V119 S1 000 2 1 2 B 1<br>CONTRACTOR TOTAL  | Providence<br>116 5330 A5 EDK 2 2 2 3 1<br>106 2010 A3 000 2 2 2 4 1<br>104 2010 A3 000 2 2 2 4 1<br>104 2010 A3 000 2 2 2 4 1<br>220 2010 A3 000 2 2 2 4 1<br>212 2010 A7 000 2 2 2 4 1<br>212 2010 A7 000 2 2 2 4 1<br>111 2010 A7 000 2 2 2 4 1<br>220 2010 A3 000 2 2 2 4 1<br>220 2010 A3 000 2 2 2 4 1<br>312 4820 A3 000 2 2 2 4 1<br>328 4820 A3 000 2 2 2 4 1<br>724 5330 A3 000 2 2 2 4 1   |
| IME CONTRACT AWARDS OCT 84 - SE                      | BB BBBBB BBBB BBB B B B B C B I I I B B B C B B B C B B B B  | Providence<br>850822 AD91 S1 000 2 2 C 1<br>841226 AD91 S1 000 2 2 C 2<br>850802 AD91 S1 000 2 2 2 C 2<br>850802 AD91 S1 000 2 2 2 A 1<br>850307 AD91 S1 000 2 2 2 3 2<br>850303 AD91 S1 000 2 2 2 3 2<br>850909 AD91 S1 000 2 2 2 3 2<br>850821 AD91 S1 000 2 2 2 3 1<br>850814 AD91 S1 000 2 2 2 3 1<br>850813 AD91 S1 000 2 2 2 3 1<br>850814 AD91 S1 000 2 2 2 3 1<br>850818 AD91 S1 000 2 2 2 3 1<br>850808 AD91 S1 000 2 2 2 3 1<br>841029 U005 S1 000 2 2 2 3 2<br>841029 AD91 S1 000 2 2 2 3 2<br>841028 AJ11 S1 000 2 2 2 C 2  | Providence<br>850903 U005 SI 000 2 2 2 C 2  | Providence<br>841026 V119 S1 000 2 1 2 C 1<br>841001 V119 S1 000 2 1 2 C 1<br>850610 V119 S1 000 2 1 2 B 1<br>CONTRACTOR TOTAL   | Providence<br>850116 5330 A5 EDK 2 2 2 3 1<br>841106 2010 A3 000 2 2 2 4 1<br>841029 2010 A3 000 2 2 2 4 1<br>850204 2010 A3 000 2 2 2 4 1<br>850202 2010 A3 000 2 2 2 4 1<br>850212 2010 A7 000 2 2 2 4 1<br>850212 2010 A7 000 2 2 2 4 1<br>850212 2010 A7 000 2 2 2 4 1<br>850312 4820 A3 000 2 2 2 4 1<br>850327 530 A3 000 2 2 2 4 1<br>850338 4820 A3 000 2 2 2 4 1<br>850338 5330 A3 000 2 2 2 4 1<br>850530 5330 A3 000 2 2 2 4 1<br>850530 5330 A3 000 2 2 2 4 1   |
| RIME CONTRACT AWARDS OCT 84 - SE                     | BBBB         BBBB         BBBB         BBBB         BBB         BBB         C           1111         333333         AAAA         BBB         CCC         9         0         2         3         1         | 46 850822 AD91 S1 000 2 2 C 1 R 850822 AD91 S1 000 2 2 2 C 2 S 850812 AD91 S1 000 2 2 2 C 2 S 850812 AD91 S1 000 2 2 2 B 1 S 850826 AD91 S1 000 2 2 2 B 1 S 850826 AD91 S1 000 2 2 2 3 2 S 850826 AD91 S1 000 2 2 2 3 2 S 850826 AD91 S1 000 2 2 2 3 1 S 850821 AD91 S1 000 2 2 2 3 1 S 850814 AD91 S1 000 2 2 2 3 1 S 850808 AD91 S1 000 2 2 2 3 1 S 850808 AD91 S1 000 2 2 2 3 1 S 850814 AD91 S1 000 2 2 2 3 1 S 850814 AD91 S1 000 2 2 2 3 1 S 850814 AD91 S1 000 2 2 2 3 1 S 850814 AD91 S1 000 2 2 2 2 3 1 S 850814 AD91 S1 000 2 2 2 2 4 2 S 841128 AJJ1 S1 000 2 2 2 4 2 C 2  | Providence<br>4 850903 U005 S1 000 2 2 2 C 2  | 83 841026 V119 S1 000 2 1 2 C 1<br>83 841001 V119 S1 000 2 1 2 C 1<br>83 850610 V119 S1 000 2 1 2 B 1<br>CONTRACTOR TOTAL  | 84 850116 5330 AS EDK 2 2 2 3 1 84106 2010 A3 0000 2 2 2 4 1 1 841023 2010 A3 0000 2 2 2 4 1 1 850204 2010 A3 0000 2 2 2 4 1 1 850204 2010 A3 0000 2 2 2 4 1 1 850212 2010 A3 0000 2 2 2 4 1 1 850212 2010 A3 0000 2 2 2 4 1 850212 2010 A3 0000 2 2 2 4 1 850220 2010 A3 0000 2 2 2 4 1 850312 4820 A3 0000 2 2 2 4 1 850312 4820 A3 0000 2 2 2 4 1 850312 4820 A3 0000 2 2 2 4 1 850328 4820 A3 0000 2 2 2 4 1 850328 4820 A3 0000 2 2 2 4 1 850328 4820 A3 0000 2 2 2 4 1 850328 4820 A3 0000 2 2 2 4 1 850328 4820 A3 0000 2 2 2 4 1 850328 4820 A3 0000 2 2 2 4 1 850328 4820 A3 0000 2 2 2 4 1 850530 5330 A3 0000 2 2 2 4 1 1 850520 5300 A3 0000 2 2 2 4 1 1 850520 5300 A3 0000 2 2 2 4 1 1 850520 5300 A3 0000 2 2 2 4 1 1 850520 5300 A3 0000 2 2 2 4 1 1 850520 5300 A3 0000 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |
| F PRIME CONTRACT AWARDS OCT 84 - SE                  | BBBBBB         BBBBB         BBBB         BBBB         BBBB         BBB         BBB           111111         333333         AAAA         BBB         CCC         9         0         2         3         1 | Providence 0146 850822 AD91 S1 000 2 2 C 1 0638 850809 AD91 S1 000 2 2 2 C 2 0638 850812 AD91 S1 000 2 2 2 C 2 0417 850812 AD91 S1 000 2 2 2 A 1 0417 850807 AD91 S1 000 2 2 2 3 2 0515 850812 AD91 S1 000 2 2 2 3 2 0515 850826 AD91 S1 000 2 2 2 3 2 0507 850808 AD91 S1 000 2 2 2 3 1 0620 850731 AD91 S1 000 2 2 2 3 1 0687 850814 AD91 S1 000 2 2 2 3 1 0687 850818 AD91 S1 000 2 2 2 3 1 0720 850818 AD91 S1 000 2 2 2 3 1 0720 850817 AD91 S1 000 2 2 2 3 1 0720 850818 AD91 S1 000 2 2 2 3 1 0720 850817 AD91 S1 000 2 2 2 3 1 0730 841029 U005 S1 000 2 2 2 C 2 0044 841128 AJJ1 S1 000 2 2 2 C 2  | Providence<br>4 850903 U005 S1 000 2 2 2 C 2  | Providence<br>3283 841026 V119 S1 000 2 1 2 C 1<br>3283 841001 V119 S1 000 2 1 2 C 1<br>3283 850610 V119 S1 000 2 1 2 B 1<br>CONTRACTOR TOTAL  | Providence<br>850116 5330 A5 EDK 2 2 3 1<br>841023 2010 A3 000 2 2 2 4 1<br>A011 841029 2010 A3 000 2 2 2 4 1<br>A011 850204 2010 A3 000 2 2 2 4 1<br>A011 850204 2010 A3 000 2 2 2 4 1<br>A011 850212 2010 A3 000 2 2 2 4 1<br>A011 850212 2010 A7 000 2 2 2 4 1<br>A011 850212 2010 A7 000 2 2 2 4 1<br>A0139 850216 1285 A3 000 2 2 2 4 1<br>0139 850220 2010 A3 000 2 2 2 4 1<br>0232 850312 4820 A3 000 2 2 2 4 1<br>0232 85032 5330 A3 000 2 2 2 4 1<br>0232 85032 5330 A3 000 2 2 2 4 1<br>0232 85032 5330 A3 000 2 2 2 4 1<br>0232 85032 5330 A3 000 2 2 2 4 1  |
| F PRIME CONTRACT AWARDS OCT 84 - SE                  | BBBBBBB         BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 3K0146 850822 AD91 S1 000 2 2 C 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | Providence<br>9H0004 850903 U005 SI 000 2 2 2 C 2                                   | 283 841026 V119 S1 000 Z 1 Z C 1<br>283 841001 V119 S1 000 Z 1 Z C 1<br>283 850610 V119 S1 000 Z 1 Z C 1<br>CONTRACTOR TOTAL   | Providence<br>850116 2010 A3 000 2 2 3 1<br>841023 2010 A3 000 2 2 2 4 1<br>81029 2010 A3 000 2 2 2 4 1<br>81029 2010 A3 000 2 2 2 4 1<br>850204 2010 A3 000 2 2 2 4 1<br>850204 2010 A3 000 2 2 2 4 1<br>850212 2010 A7 000 2 2 2 4 1<br>850212 2010 A7 000 2 2 2 4 1<br>850212 2010 A7 000 2 2 2 4 1<br>850212 2010 A7 000 2 2 2 4 1<br>850326 2010 A3 000 2 2 2 4 1<br>850327 4820 A3 000 2 2 2 4 1<br>850327 4820 A3 000 2 2 2 4 1<br>850327 5330 A3 000 2 2 2 4 1<br>850327 5330 A3 000 2 2 2 4 1<br>850327 5330 A3 000 2 2 2 4 1<br>850327 5330 A3 000 2 2 2 4 1  |
| IST OF PRIME CONTRACT AWARDS OCT 84 - SE             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 1483K0146 850822 AD91 S1 000 2 2 C C I I I I I I I I I I I I I I I I  | D<br>0379H0004 850903 U005 S1 000 2 2 2 C 2   | Providence<br>0084C3283 841026 V119 S1 000 2 1 2 C 1<br>0084C3283 841001 V119 S1 000 2 1 2 C 1<br>0084C3283 850610 V119 S1 000 2 1 2 B 1<br>CONTRACTOR TOTAL                                   | Providence<br>0985C0284 850116 5330 A5 EDK 2 2 2 3 1<br>0481GA011 841023 2010 A3 000 2 2 2 4 1<br>0481GA011 841023 2010 A3 000 2 2 2 4 1<br>0481GA011 850104 2010 A3 000 2 2 2 4 1<br>0481GA011 850204 2010 A3 000 2 2 2 4 1<br>0481GA011 850204 2010 A3 000 2 2 2 4 1<br>0481GA011 850212 2010 A7 000 2 2 2 4 1<br>0481GA011 850212 2010 A7 000 2 2 2 4 1<br>0481GA011 85012 2010 A7 000 2 2 2 4 1<br>0482G0139 850220 2010 A3 000 2 2 2 4 1<br>0484G0232 850312 4820 A3 000 2 2 2 4 1<br>0484G0232 850327 5360 A3 000 2 2 2 4 1<br>0484G0232 850327 5360 A3 000 2 2 2 4 1<br>0484G0232 850328 4820 A3 000 2 2 2 4 1<br>0484G0232 850328 4820 A3 000 2 2 2 4 1<br>0484G0232 850328 4820 A3 000 2 2 2 4 1   |
| LIST OF PRIME CONTRACT AWARDS OCT 84 - SE            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 001483K0146 850822 AD91 S1 000 2 2 C 1 R 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2  | MED<br>DA0379H0004 850903 U005 S1 000 2 2 2 C 2                                     | Providence<br>60084C3283 841026 V119 S1 000 2 1 2 C 1<br>60084C3283 841001 V119 S1 000 2 1 2 C 1<br>60084C3283 850610 V119 S1 000 2 1 2 B 1<br>CONTRACTOR TOTAL                                | AA0985C0284 850116 530 A5 EDK 2 2 3 3 1 010481GA011 841005 2010 A3 000 2 2 2 4 1 010481GA011 841023 2010 A3 000 2 2 2 4 1 010481GA011 850104 2010 A3 000 2 2 2 4 1 010481GA011 850204 2010 A3 000 2 2 2 4 1 010481GA011 850204 2010 A3 000 2 2 2 4 1 010481GA011 850212 2010 A7 000 2 2 2 4 1 010481GA011 850212 2010 A7 000 2 2 2 4 1 010482G0139 850220 2010 A3 000 2 2 2 4 1 010484G0232 850312 4820 A3 000 2 2 2 4 1 010484G0232 850327 5360 A3 000 2 2 2 4 1 010484G0232 850327 5360 A3 000 2 2 2 4 1 010484G0232 850327 5360 A3 000 2 2 2 4 1 010484G0232 850327 5360 A3 000 2 2 2 4 1 010484G0232 850327 5330 A3 000 2 2 2 4 1 010484G0232 850327 5330 A3 000 2 2 2 4 1 010484G0232 850327 5330 A3 000 2 2 2 4 1 010484G0232 850328 5330 A3 000 2 2 2 4 1 010484G0232 850324 5330 A3 000 2 2 2 4  |
| IC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Providence 0001483K0146 850822 AD91 S1 000 2 2 C 1 0001483K0148 850829 AD91 S1 000 2 2 C 2 0001483K0638 850819 AD91 S1 000 2 2 C 2 0001485K0177 850807 AD91 S1 000 2 2 2 A 1 0001485K0177 850807 AD91 S1 000 2 2 2 3 2 0001485K0515 85081 AD91 S1 000 2 2 2 3 2 0001485K0507 850821 AD91 S1 000 2 2 2 3 2 0001485K0607 850821 AD91 S1 000 2 2 2 3 1 0001485K0607 850814 AD91 S1 000 2 2 2 3 1 0001485K0687 850814 AD91 S1 000 2 2 2 3 1 0001485K0020 850814 AD91 S1 000 2 2 2 3 1 0001485K0020 850814 AD91 S1 000 2 2 2 3 1 0001485K0020 850814 AD91 S1 000 2 2 2 3 1 0001485K2002 850817 AD91 C9E 000 2 2 2 3 1 0001485K2002 850817 AD91 C9E 000 2 2 2 3 1 0001485K2002 850817 AD91 C9E 000 2 2 2 C 2 0060079H0336 841028 AJ11 S1 000 2 2 2 C 2  | F MED Providence R<br>DADA0379H0004 850903 U005 S1 000 2 2 2 C 2                    | Providence<br>0084C3283 841026 V119 S1 000 2 1 2 C 1<br>0084C3283 841001 V119 S1 000 2 1 2 C 1<br>0084C3283 850610 V119 S1 000 2 1 2 B 1<br>CONTRACTOR TOTAL                                   | Providence NCAAAO985C0284 850116 5330 A5 EDK 2 2 2 3 1 N0010481GA011 841023 2010 A3 000 2 2 2 4 1 N0010481GA011 841023 2010 A3 000 2 2 2 4 1 N0010481GA011 850104 2010 A3 000 2 2 2 4 1 N0010481GA011 850204 2010 A3 000 2 2 2 4 1 N0010481GA011 850204 2010 A3 000 2 2 2 4 1 N0010481GA011 850212 2010 A3 000 2 2 2 4 1 N0010481GA011 850212 2010 A7 000 2 2 2 4 1 N0010482G0139 850226 2010 A7 000 2 2 2 4 1 N0010482G0139 850226 2010 A3 000 2 2 2 4 1 N0010484G0232 850324 4820 A3 000 2 2 2 4 1 N0010484G0232 850327 5360 A3 000 2 2 2 4 1 N0010484G0232 850328 4820 A3 000 2 2 2 4 1 N0010484G0232 850328 4820 A3 000 2 2 2 4 1 N0010484G0232 850328 4820 A3 000 2 2 2 4 1 N0010484G0232 850328 5330 A3 000 2 2 2 4 1   |
| RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE     | AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | CONT)  Providence 971 N0001483K0146 850822 AD91 S1 000 2 2 C C C C C N0001483K0148 841226 AD91 S1 000 2 2 C C C C C N0001483K0148 841226 AD91 S1 000 2 2 C C C C C C C C C C C C C C C C  | MED Providence RADA0379H0004 850903 U005 S1 000 2 2 2 C 2                           | Providence<br>0060084C3283 841026 V119 S1 000 2 1 2 C 1<br>0060084C3283 841001 V119 S1 000 2 1 2 C 1<br>0060084C3283 850610 V119 S1 000 2 1 2 B 1<br>CONTRACTOR TOTAL                          | Providence  AAA0985C0284 850116 5330 A5 EDK 2 2 2 3 1 0010481GA011 841023 2010 A3 000 2 2 2 4 1 0010481GA011 841029 2010 A3 000 2 2 2 4 1 0010481GA011 850104 2010 A3 000 2 2 2 4 1 0010481GA011 850204 2010 A3 000 2 2 2 4 1 0010481GA011 850212 2010 A3 000 2 2 2 4 1 0010482G0139 850212 2010 A7 000 2 2 2 4 1 0010482G0139 850212 2010 A7 000 2 2 2 4 1 0010482G0139 850220 2010 A3 000 2 2 2 4 1 0010484G0232 850327 530 A3 000 2 2 2 4 1 0010484G0232 850327 530 A3 000 2 2 2 4 1 0010484G0232 850328 5330 A3 000 2 2 2 4 1 0010484G0232 850328 5330 A3 000 2 2 2 4 1 0010484G0232 850338 5330 A3 000 2 2 2 4 1   |
| EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE  | A AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | A 1971 N0001483K0146 850822 A091 S1 000 2 2 C 1 R 1971 N0001483K0146 850822 A091 S1 000 2 2 C C 2 A 1972 N0001483K0148 8508126 A091 S1 000 2 2 2 C 2 A 1975 N0001483K0638 850812 A091 S1 000 2 2 2 A 1975 N0001485K0177 850817 A091 S1 000 2 2 2 3 2 A 1975 N0001485K0177 85081 A091 S1 000 2 2 2 3 2 A 2091 N0001485K0515 850821 A091 S1 000 2 2 2 3 1 A 2091 N0001485K0607 850821 A091 S1 000 2 2 2 3 1 A 1832 N0001485K0607 850821 A091 S1 000 2 2 2 3 1 A 1832 N0001485K0607 85081 A091 S1 000 2 2 2 3 1 A 1832 N0001485K0687 85081 A091 S1 000 2 2 2 3 1 A 1832 N0001485K0687 85081 A091 S1 000 2 2 2 3 1 A 1835 N0001485K0687 85081 A091 S1 000 2 2 2 3 1 A 1835 N0001485K0687 85081 A091 S1 000 2 2 2 3 1 A 1835 N0001485K0007 85081 A091 S1 000 2 2 2 3 1 A 1835 N0001485K0007 85081 A091 S1 000 2 2 2 2 3 1 A 1835 N0001485K0007 85081 A091 S1 000 2 2 2 2 2 2 2 2 1 A 1835 N0001485K2002 85081 A091 S1 000 2 2 2 C 2 C 1 A 1835 N0001485K2002 85081 A091 S1 000 2 2 2 C 2 C 1 A 1835 N0001485K2002 85081 A091 S1 000 2 2 2 C 2 C 2 C 1 A 1835 N0001485K2002 85081 A091 S1 000 2 2 2 C 2 C 2 C 1 A 1835 N0001485K2004 841128 AJ11 S1 000 2 2 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C   | V SCH OF MED Providence R 0231 DADA0379H0004 850903 U005 S1 000 2 2 2 C 2           | ARGO 7 7063 N0060084C3283 841026 V119 S1 000 2 1 2 C 1 7 7064 N0060084C3283 841001 V119 S1 000 2 1 2 C 1 7 7065 N0060084C3283 850610 V119 S1 000 2 1 2 B 1 CONTRACTOR TOTAL                    | EALOL INC<br>0595 DAAA0985C0284 850116 2010 A3 000 2 2 3 1<br>8 0581 N0010481GA011 841065 2010 A3 000 2 2 2 4 1<br>8 0582 N0010481GA011 841029 2010 A3 000 2 2 2 4 1<br>8 0582 N0010481GA011 841029 2010 A3 000 2 2 2 4 1<br>8 1344 N0010481GA011 850204 2010 A3 000 2 2 2 4 1<br>8 3329 N0010481GA011 850204 2010 A3 000 2 2 2 4 1<br>8 3329 N0010481GA011 850212 2010 A7 000 2 2 2 4 1<br>8 1649 N0010481GA011 850212 2010 A7 000 2 2 2 4 1<br>8 1649 N0010481GA011 850212 2010 A7 000 2 2 2 4 1<br>8 1649 N0010481GA013 850212 2010 A7 000 2 2 2 4 1<br>1 0961 N0010482G0139 850226 2010 A3 000 2 2 2 4 1<br>1 706 N0010484G0232 850328 4820 A3 000 2 2 2 4 1<br>1 3192 N0010484G0232 850327 5360 A3 000 2 2 2 4 1<br>1 4374 N0010484G0232 850328 4820 A3 000 2 2 2 4 1<br>1 5982 N0010484G0232 850530 5330 A3 000 2 2 2 4 1<br>1 5982 N0010484G0232 850530 5330 A3 000 2 2 2 4 1<br>1 6194 N0010484G0232 850530 5330 A3 000 2 2 2 4 1   |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE   | AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NIV (CONT)  12A 1971 N0001483K0146 850822 A091 S1 000 2 2 C I I I I A 1971 N0001483K0148 850822 A091 S1 000 2 2 C C I I I A 1976 N0001483K0638 850829 A091 S1 000 2 2 2 C Z I I I I I I I I I I I I I I I I I I   | NIV SCH OF MED<br>03 0231 DADA0379H0004 850903 U005 S1 000 2 2 2 C 2                | CARGO<br>107 7063 NO060084C3283 841026 V119 S1 000 2 1 2 C 1<br>107 7064 NO060084C3283 841001 V119 S1 000 2 1 2 C 1<br>107 7065 NO060084C3283 850610 V119 S1 000 2 1 2 B 1<br>CONTRACTOR TOTAL | SEALOL INC<br>99 0595 DAAA0985CO284 850116 2010 A3 000 2 2 3 1<br>118 0580 NO010481GA011 841065 2010 A3 000 2 2 2 4 1<br>118 0582 NO010481GA011 841023 2010 A3 000 2 2 2 4 1<br>118 1441 NO010481GA011 841029 2010 A3 000 2 2 2 4 1<br>118 3324 NO010481GA011 850204 2010 A3 000 2 2 2 4 1<br>118 3329 NO010481GA011 850204 2010 A3 000 2 2 2 4 1<br>118 3329 NO010481GA011 850212 2010 A7 000 2 2 2 4 1<br>118 1649 NC010481GA011 850212 2010 A7 000 2 2 2 4 1<br>111 0961 NO010482G0139 850212 2010 A3 000 2 2 2 4 1<br>111 1706 NO010484G0232 850326 2010 A3 000 2 2 2 4 1<br>111 1706 NO010484G0232 850312 4820 A3 000 2 2 2 4 1<br>111 14374 NO010484G0232 850327 5360 A3 000 2 2 2 4 1<br>111 15982 NO010484G0232 850328 4820 A3 000 2 2 2 4 1<br>111 15982 NO010484G0232 850328 5330 A3 000 2 2 2 4 1<br>111 15982 NO010484G0232 850328 5330 A3 000 2 2 2 4 1<br>111 15982 NO010484G0232 850328 5330 A3 000 2 2 2 4 1  |
| EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE  | AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | E612A 1971 NO001483K0146 850822 AD91 S1 000 2 2 C 1   | UNIV SCH OF MED<br>DA03 0231 DADA0379H0004 850903 U005 S1 000 2 2 2 C 2             | IR CARGO MAID7 7063 N0060084C3283 841026 V119 S1 000 2 1 2 C 1 MAID7 7064 N0060084C3283 841001 V119 S1 000 2 1 2 C 1 MAID7 7065 N0060084C3283 850610 V119 S1 000 2 1 2 B 1 CONTRACTOR TOTAL    | G SEALOL INC ACOS SEALOL INC ACOS SEALOL INC ACOS SEALOL INC ACOS SEALORS SECURE B41106 2510 A5 000 2 2 2 4 1 JA118 0582 N0010481GA011 841023 2010 A3 000 2 2 2 4 1 JA118 1441 N0010481GA011 841029 2010 A3 000 2 2 2 4 1 JA118 1441 N0010481GA011 850104 2010 A3 000 2 2 2 4 1 JA118 3328 N0010481GA011 850204 2010 A3 000 2 2 2 4 1 JA118 3328 N0010481GA011 850212 2010 A7 000 2 2 2 4 1 JA118 1649 N0010481GA011 850212 2010 A7 000 2 2 2 4 1 JA118 1649 N0010481GA011 850212 2010 A7 000 2 2 2 4 1 JA118 1651 N0010482G0139 850212 2010 A7 000 2 2 2 4 1 JA111 1706 N0010484G0232 850312 4820 A3 000 2 2 2 4 1 JA111 1706 N0010484G0232 850327 5360 A3 000 2 2 2 4 1 JA111 1706 N0010484G0232 850327 5360 A3 000 2 2 2 4 1 JA111 1706 N0010484G0232 850328 A330 A3 000 2 2 2 4 1 JA111 1706 N0010484G0232 850328 A330 A3 000 2 2 2 4 1 JA111 1706 N0010484G0232 850328 A330 A3 000 2 2 2 4 1 JA111 1706 N0010484G0232 850330 A3 000 2 2 2 4 1 JA111 1706 N0010484G0232 850328 A330 A3 000 2 2 2 4 1  |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | UNIV (CONT)  6144 1971 NOCO1483K0146 850822 AD91 S1 000 2 2 C C E E E A D4  | UNIV SCH OF MED Providence R<br>A03 0231 DADA0379H0004 850903 U005 S1 000 2 2 2 C 2 | Providence   R   R   R   R   R   R   R   R   R   | G SEALOL INC A09 0595 DAAA0985C0284 A118 0580 N0010481GA011 A118 0582 N0010481GA011 A118 0582 N0010481GA011 A118 0582 N0010481GA011 A118 1441 N0010481GA011 A118 3314 N0010481GA011 A118 3329 N0010481GA011 A118 3329 N0010481GA011 A118 3329 N0010481GA011 A118 3329 N0010481GA011 A118 3329 N0010481GA011 A118 3329 N0010481GA011 A118 3550 N0010481GA011 A118 5151 N0010482G0139 A118 5151 N0010482G0139 A118 5151 N0010484G0232 A118 5152 N0010484G0232 A118 3342 N0010484G0232 A118 5982 N0010484G0232 A118 374 N0010484G0232 A118 5982 N0010484G0232 A18 50824 N0010484G0232 A18 50824 N0010484G0232 A18 50824 N0010484G  |

| 6,492                 |   | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200 | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | ဗ                 | 0.0440<br>0.00∞∞  | 308                     |
|-----------------------|---|--|---|-------------------|---|-------------------------|
| PAGE                  | _ = = '                                   |  |   |                   |   |                         |
|                       | DDDD D<br>12 1<br>8CCC 3                  |  | 00000000000<br>พ.ศ.ศพพพพพ.ศพ.ศพพ  | ٥<br>د            | លល់លំហ  | សល                      |
| 1                     | D DDC                                     | 00000000000000   | 0000000400000   | 1 000             | 00000   | 2 000                   |
| 1                     | ٥٦٥                                       | ! HAHHHHHHHHHH   | <b>ненененене</b>   | 8                 | <b>84444</b>  |                         |
|                       | മ ഒ                                       |  | <b>レレフトファファファファ</b>   | _                 | ~~~~  | ~~                      |
| 1                     | ດ ∞                                       | ,<br>  <del>                                   </del>              | <b>*</b>  | 4 4               | <b>\$</b>   | 4-1-1                   |
|                       | 0 ~                                       | 00000000000000   | ัดผลผลผลผล  | 70                | _0000H  | '00                     |
| 1                     | ه ۵                                       | l emmedemmedemmed<br>!   |   |                   |   | 00                      |
| 1                     | 0 4                                       | !  |   | 30                | 0-0   | 330                     |
|                       |   | 0<br>  0   | 0   | 00.1              | 0   | 0041                    |
| 1                     | • _                                       | i Nadaudadadada  | o<br>Basaaaaaaaaa   | ၁၉                | ଡ଼ ଜ⊶⊣ଜ   | 53                      |
|                       | ۵ ٦                                       |  | нынынынынын   |                   | <b>84444</b>  | 20                      |
| i                     |   | 2 T Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                            | 10<br>10<br>10  | 26                | 0 4   | <u>ი</u>                |
| 1                     | ပြ  | ເທີ 2. 2.00 *  | φ<br>ez z z   | 73                | , B & S   | <b>∞</b> ×              |
|                       | ပ ∞                                       | 7                            | 1 1 1   | 52                | 2 2   | 19                      |
|                       | O ~                                       | 2<br>2<br>2<br>2<br>413  | 001<br>1<br>1<br>1<br>452   | 991               | 001<br>205  | 001                     |
| i                     | ပြေ                                       |  |   | ~, <del>L</del> ⊃ | _nnnnn,   | مم                      |
|                       | 0 0                                       |  | 84848884444444444444444444444444444444  | _                 | 94994   |                         |
| ₩<br>}                | CCC<br>444                                | 1100 0000 0000   | 1 S 1015 1015 1015 1015 1015 1015 1015 1  | IS<br>1013        | 15<br>1013<br>1013<br>1001<br>1015  | 15<br>1701              |
| ဆ                     | ပက  |  | <u>0</u>  | ODE<br>2          | 900000<br>20000   | 00E<br>1                |
| <b>a</b> .            | 7   | i <del>e</del>   | 55<br>IO 4  | Ξs                | R<br>I 4  | Ŧ                       |
| SE                    | 3-8                                       | 4446666666666  |   | 7                 | ~~~~  | ~~<br>~~                |
| •                     | 83-4C                                     | 44488888888888   | 00000000000000000000000000000000000000  | 2 5               | 00000   | 33                      |
| ₹ 1                   | ·   | 000000000000000  | 0000000000000   | 7                 | 00000   | 00                      |
| <b>-</b> <del> </del> | ഥ ര                                       |  | пипипипипипип   | 7                 | 00000   | 22                      |
| S .                   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | : 6000000055000 <del>0</del>                                       | 0000<br>DDJE<br>BBTP<br>0000<br>DBSC<br>DBSC<br>DBSC<br>DAFF                                | 000               | 0000<br>0000<br>1AL   | 000                     |
| WARD                  |   | O S S S S S S S S S S S S S S S S S S S                            | O COAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP  | nce<br>C9E        | 70 B89<br>C9E<br>C9E  | 70<br>C9E<br>C9E        |
| <b>-</b>              | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8     | 78 4 20 20 20 20 20 20 20 20 20 20 20 20 20                        | 0 < 1 d d d d d d d d d d d d d d d d d d   | ovide<br>7010     | 0vide<br>3460<br>3825<br>6640<br>5220<br>6635<br>TRACT                                  | o < ide<br>9535<br>9535 |
| 02                    | . <b>⊞</b> ∾ :                            | 0112789644577  | 007<br>007<br>003<br>003<br>004<br>004<br>001<br>001  | 71                | 000<br>000<br>000<br>000<br>000<br>000  | Pr.c<br>02<br>19        |
| ō                     | 33  | 000000000000   | 0000001100000<br>01404010004600   | 04                | 00<br>00<br>00<br>00<br>00  | 05                      |
| (                     | 33  |  | ∞∞∞∞∞∞∞∞∞∞∞∞<br>∿∾™™™~4≠™™™   | 85                | 80 80 80 80 80 80 80 80 80 80 80 80 80 8  | ∞ ∞<br>∵ ∵              |
| Ξ                     |   |  |   |                   |   |                         |
| 02                    | 88<br>11                                  | 044080804470<br>04408087470<br>8401087                             | 7728334<br>4118884<br>484888888888888888888888888   | 14                | N 24240<br>80440  | 0<br>64<br>90           |
| <u>.</u>              | 1200 ⊶ 1                                  | HENHOUCONHOMO  | 00048488884000<br>00000448440408  | 8                 | 030300  | 333                     |
| ١٥                    | .201                                      | : ∑∞∞∞∞∞∞∞∞∞∞∞∞∞<br>: ⊢444≀≀≀≀≀\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\      |   | 82D               | & & & & & & & & & & & & & & & & & & &   | 850<br>850              |
| S I                   |   | 0444446-88880000   | 888881133333444   | 93.0              | 0008800   | 300                     |
|                       |   | 00000044444  | AAAA0004441111<br>Онньской обобо  | Σď                | 3600A<br>36602A<br>36602A   | A A S                   |
| HIC                   | . 20 1                                    | NN   | 0000NNTTTTTT<br>44400000044444  | STE               | N<br>ONNT<br>ON<br>ON<br>ON<br>ON<br>ON<br>ON<br>ON<br>ON<br>ON<br>ON<br>ON<br>ON<br>ON | ATI<br>PL<br>PL         |
| AP                    | A CI                                      | N ~ N 4 ∞ W O → U U O 4 0 O  | 87144880<br>4838480<br>4838480<br>4838480   | S ¥ 8             | 01444<br>01244<br>0127  | 88<br>98<br>98          |
| OGR/                  | AA 22                                     | 35+05+00045334+00  | 00000000000000000000000000000000000000  | A 0               | 01300<br>0180<br>0180   | RF<br>17<br>25          |
| <b>u</b>              | <b>∢</b> ෆ                                | . X  |   | ΑŢ                | 0 0 0 E   | P.C.                    |
| 9                     |   |  | 7777004A0001<br>888000400077000000000000000000000000000                                     | L D<br>D03        | S02   | ON<br>500<br>500        |
|                       | <b>α</b> κ :                              | . bpbpb>rrrr0000   | HAAAADDRRRRRRR  | A N               | σ.<br><b>ΑΑ</b> ΩΣππ  | S00                     |
| 11                    |   | 011000000000000000000000000000000000000                            | 86<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00            | DE<br>09          | 127<br>07<br>07<br>127  | 18<br>108<br>11         |
| S                     | N>0                                       | M000000000004444   | <u> </u>  | E T               | H-42266   | <b>Т44</b>              |
|                       |   |  |   |                   |   |                         |

Ì

| 6,493    |                         | 32                    | თ თ<br>ც ც              | 20               | 348          | 803         | 34<br>121<br>132<br>112<br>201<br>73   | 72<br>109                                | 99             | 31          | 65           | 131            |
|----------|-------------------------|-----------------------|-------------------------|------------------|--------------|-------------|--|--|----------------|-------------|--------------|----------------|
|          | 87<br>AMOUNT<br>(\$000) | f<br>f<br>l<br>l<br>l |                         |                  |              |             |  |  |                |             |              |                |
|          | Q −0<br>0 0             | S                     | សស                      | 'n               | ĸ            |             | наннани  | ਜਜ                                       | Ŋ              | ស           | ស            | ស              |
|          | DDDDI<br>12<br>ABBC     | 000                   | 000                     | 000              | 000          |             | 0000000  | 000                                      | 000            | 000         | 000          | 000            |
|          | 0-0                     | 1 2                   | HH                      | 5 2              | 1 1          |             | 8888888  | ოო                                       | 7              | 2           | 7            | 7              |
|          | 0 0                     | 7                     | 7.<br>55                | 7                | -            | 0           |  | ~~                                       |                | 7 /         | 7 2          | 7 5            |
|          | -<br>-<br>-             | 4                     | 4                       | 4-               | 4-           | 4           | 4  | 4  | 4 →            | 4-          | 4-           | ₩-             |
|          | 0 ~                     | 4 2                   | 4 44                    | 4 2              | 4 2          | 4           | 4  | 4 22                                     | 4 2            | 4 2         | 2            | 44             |
|          | ۵ ۵                     | ~                     |                         | -                | -            |             | 20000000   | 77                                       | 7              | ~           | -            | -              |
|          | la ro                   | , -                   |                         |                  | -            | 0           |  | ਜਜ                                       | -              | -           |              |                |
|          |                         | 1 4                   | 9000<br>1 2<br>1 2      | 000<br>1 1       | 9000<br>1 1  | 9000        | 0  | 000<br>1 1<br>1 1                        | 000<br>1 1     | 000<br>1 1  | 000<br>1     | 9000<br>1 1    |
|          | · _                     | 59(                   | 590                     | 59(              | 59(          | 59(         | 9  | 590                                      | 590            | 590         | 59(          | 590            |
|          |                         | 7                     | 00                      | ~                | 8            |             | пипипип  | 00                                       | ~ ~            | ~ ~         | ~            | ⋖              |
|          |                         | ၊<br>၊ တ<br>၊ တ       | 5                       | 99               | 37           | 83          | 4  | 47                                       | 43             | 77          | 34           | 01             |
|          | ·                       | !∞¥<br>!ຕ *           | * *                     | 106<br>B         | 65           | 00136808    | 2  | ₹ *                                      | 72             | 94          | 92           | 07570460       |
|          | ပြ ထ                    | 25                    | 9320                    | 202              | 00165        | 36          | 0120<br>2 2 1<br>16 2 1  | 0162                                     | 00309          | 54          | 363          | 10             |
|          |                         | 001<br>120            | 093<br>78               | 007              | 201          | 001         | 001<br>2<br>716  | 001                                      | 93             | 018         | 008          | 075            |
|          | ပြေဖ                    |                       | 44                      | ,                | ص_           | _           | טטטטטטט  | _ nn i                                   | r,             | רם          |              | נו             |
| ∞        | 2 S                     | : →                   | ന<br>സ                  | 7                |              |             | 444444   | 2 1 2 1                                  | 2 1            | 2 1         | 3 1          | 7 0            |
| 7        | CCC<br>444              | ·ш                    | 101<br>101<br>101       | EIS              | E IS         | E IS        | E IS<br>0102<br>0102<br>0102<br>0102<br>0102   | 010<br>010                               | 15             | 15          | 1S<br>101    | E IS<br>0500   |
| Р 85     | 5 0                     | RHOD<br>2             | RHODE<br>2              | RHODE<br>2       | RHODI<br>1   | RHODE       | RHODO<br>200211  | RHODI<br>2<br>2                          | RHODE 2 (      | RHODE 2     | RHODE<br>2   | RHODE<br>8 2 ( |
| SE       | O -                     | -                     | <u>_</u>                | ₩                | "            | · ·         | -  | <b>"</b>                                 | ۳              | <b>"</b> ⊶  | <b>ٿ</b> ج   | ٦,             |
| 1        | <b>a</b> ⊣c             | . ຕ.                  | 00.00                   | n                | n            | 9           | тттттт   | mm                                       | m              | ۵           | m            | n              |
| ₹ 8      | 0 H B                   | 2 2                   | 22                      | 2 2              | 2 2          | 2 2         | 0000000  | 22                                       | 2 2            | 2 2         | 2 2          | 2 2            |
| <b>-</b> | മെ                      | 5                     | 00                      | 8                | 8            | 8           | иииииии  | 22                                       | 8              | 8           | 7            | 8              |
| 8        |                         | 46<br>46              | 900<br>A L              | 00               | 00           | 00          | TACOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO   | 900<br>AL                                | 00             | 00          | 00           | 00             |
| SQ       | B ∞ B                   | - 06                  | 1 000<br>1 000<br>TOTAL | 9E 0             | e<br>9E 0    | 3 00        | 0000000<br>0<br>L<br>00000000  | 9<br>9<br>00<br>101                      | e<br>9E 0      | e<br>2 00   | e 7          | 1 00           |
| Ž.       | 8 8 8                   | ို့ပို့ပိုင္မ         | S N N N                 | ဥပ               | ဥပ           | A           | 5444444R   | ეგ A S                                   | ဦးပ            | ဥပ          | A)           | ဥပ             |
| -        | ≀ മ⊇∞ ≪ T               | ישמט                  | CT CT                   | 9.00<br>9.44     | 90<br>90     | de<br>121   | Curing and a second of the sec | CSSSG                                    | 05<br>05       | 5.0<br>5.3  | de<br>25     | de<br>OS       |
| ACT      | oo ∞ ≪                  | 0 v i<br>95<br>TRA    | 788×1<br>1883<br>1893   | ovi<br>AC        | 0v i<br>20   | 0v i<br>70  | 0<br>> 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 0V1<br>84<br>TRA                         | 0<1<br>53      | 0V i<br>Z 1 | 0 V 1<br>5 9 | 0 V i          |
| 7        | 33                      | 200<br>200            | Pro<br>28<br>28<br>ONT  | P.               | P r<br>12    | P.r<br>06   | N332333967   | P 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | P.<br>01       | 9r<br>31    | P.<br>01     | <b>⊢</b> ∩     |
| NO.      | 333                     | 0 _                   | 880                     | 505              | 110          | 412         | 1111000<br>11111000  | 112<br>503<br>C                          | 411            | 01          | 902          | 0108           |
| υ<br>U   | നെ                      | , ∞                   | 88                      | 85               | 8 4          | 84          | 888888888<br>44441000  | 85                                       | 84             | 85          | 8.5          | 85             |
| IME      | 100 ⊶                   | -                     |                         |                  |              |             |  |  | _              | _           |              |                |
| ď        | 111                     | 0NT<br>822            | 8 8<br>0<br>0           | 886              | 072          | S<br>591    | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7   | 121<br>336                               | E<br>540       | 254         | 800          | 094            |
| P.       | 11                      | ၂၁                    | <b>∞</b> 88             | SDBI             | Α.Ο<br>Α.Α   | MCH<br>01S  | 00000000<br><b>6444444</b>   | 44                                       | H 00           | 300         | C2           | 4076A009       |
| -        |                         | ! 1 ∞                 | 38<br>8<br>8<br>8       | 085              | 08.          | S M         |  | 85                                       | LO.            | H∞          |              | 976            |
| LIS      | m                       |                       | REN<br>167              | ₹                | 3Y<br>921    | ESS<br>OK8  | X1111111<br>H0000000   | 001<br>100<br>100                        | INC<br>5008    | ON<br>472   | THE<br>900   | F 40           |
| ပ        | . 20                    | ING                   | 888                     | 100N             | LOGY<br>6092 | INES        | SIGN<br>DELA<br>DELA<br>DELA   | ŽĄĄ                                      | ANY<br>DLA     | T I<br>62   | CO<br>DLA    | JE<br>AKF.     |
| H        | 1                       | ZAZ<br>D              | zzz                     | ပ                | NO<br>NHO    | BUS<br>7 G  | _  | S  | 4PA<br>7       | SUC<br>N    |              | 60             |
| ∢ ।      | A 5                     | FOR 3                 | 533<br>553<br>553       | N 1 68           | EC.F<br>020  | L B         | L 1<br>127<br>157<br>158<br>198<br>191   | RIE<br>227<br>640                        | COMP.          | STR<br>652  | RIC<br>934   | OLLI<br>161    |
| OGR      | A 2                     | 1 X C                 | 700                     | NNS<br>I A       |              | ONA         | OOOOO  | SOO                                      | ے              | NO.         | CT           | 00             |
| ge :     | A A 33                  | ٥ ا                   | X 113                   | 10               | 3LE<br>101   | 710<br>101  | H0000000   | 200                                      | ~              | 27<br>72    | 90           | NCE<br>40      |
|          | . <b>∢</b> ω            | SON<br>050            | AF 1                    | A∀<br>PA1        | TAB<br>MF1   | PAI         | X0000000   | 010<br>010                               | EONA!<br>0500  | A F<br>C24  | N<br>090     | DEN<br>KF4     |
|          | ΣOZ                     |                       | 1 1 1                   | 96               | 24           | a<br>E<br>E | ™ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | وي                                       | 2 <sup>ل</sup> | ыs          | <b>1</b> ∞   | V 4            |
| ST       | l                       | ı w                   | 844                     | 2<br>2<br>0<br>2 | INF<br>2 0   | INT<br>2 0  | F0000044   | M00                                      | JED<br>4 0     | LUS<br>2 0  | MA 4         | PRO<br>1       |
| vi       | w>0                     | . rr 4                | INN                     | I%               | 1.4          |             | <b>∺বববববব</b>   | D44                                      | -⊃ <b>4</b>    | 7.7         | 74           | <b></b> ⊣      |

| 6,494                  |   | 153  | 1112<br>1114<br>141  | 247   | 62  | 340  | 29<br>1112<br>170<br>138<br>229<br>329   | 204<br>82   | 31  | 197<br>39<br>2,316  |
|------------------------|---|--|--|---|---|--|--|---|---|---|
| PAGE                   | B7<br>AMOUNT<br>(\$000)                                     |  |  |   |   |  |  |   |   | .,  |
| #<br>1<br>1<br>1       | Δ∓ε<br>Ο 3  |  | ਜਜਜ  | ß   | ហ   | ო  | निचनचळनन   | សស  |   | ហហហ   |
| 2                      | 1 B B C C C C C C C C C C C D D D D D D D                   | IS 075704601 59000 44<br>500 7 J A 5 I I I I I 7 5 2 000 | 2 2 4 1 2 1015 5 J 1 N 1A 1 1 1 1 1 1 2 1 7 1 2 000<br>2 2 4 1 2 1015 5 J 1 N 1A 1 1 1 1 1 1 2 1 7 1 2 000<br>2 2 3 1 2 1 J 2 2 B 1 1 1 1 1 1 2 1 7 1 2 000<br>2 2 7 1 2 N 5A 1 1 1 1 1 2 1 7 1 2 000<br>312 x | 2 2 A 1 2 2 3 2 2 D 2 1 5 1 1 2 1 7 5 2 000                 | 2 2 C 2 4 2 1100 5 U 2 1 1 1 1 2 1 7 5 2 000                | 2 2 3 1 1 1 1 2 2 K 2 1 4 1 2 2 1 7 4 2 000      | 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 7 1 3 000 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 7 1 2 000 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 7 1 2 000 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 7 1 3 000 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 7 1 3 000 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 7 1 3 000 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 7 1 3 000 2 2 3 1 2 0102 1 J 2 1 7 1 3 000 2 2 3 1 2 0102 1 J 3 000 | 2 2 3 1 2 1013 1 J 2 2 B 2 1 1 1 1 2 1 7 5 2 000 2 2 3 1 2 1013 1 J 2 2 B 2 1 1 1 1 2 1 7 1 2 000 | 2 2 6 RHODE IS 001018167 59000 44 0                   | 2 2 3 1 1 K 2 1 3 3 1 2 1 7 2 3 000 2 2 3 1 1 1 K 2 1 4 3 1 2 1 7 2 3 000 2 2 3 1 1 1 K 2 1 4 3 1 2 1 7 2 2 000 2 2 3 1 1 1 K 2 1 4 3 1 2 1 7 2 2 000 39,505 ** |
| RIME CONTRACT AWARDS   | BBB BBBBB BBB BBB BBB 111 333333 AAAA BBB CCC               | Providence<br>3 850905 W005 S1 0<br>CONTRACTOR TOT       | Providence<br>841202 6105 A3 000 2<br>49 850908 5845 A7 000 2<br>21 850802 5845 A7 000 2<br>71 850909 5845 C9E 000 2<br>CONTRACTOR TOTAL   | Providence<br>38 850913 R116 C2 000 2                       | Providence<br>31 841127 AZ11 S1 000 2                       | Providence<br>43 850930 Z161 C2 000 2            | Providence<br>850105 8455 A9 000 2<br>7 850125 8455 A9 000 2<br>850125 8455 A9 000 2<br>37 85022 8455 A9 000 2<br>72 85020 8455 A9 000 2<br>850419 8455 A9 000 2<br>80 850419 8455 A9 000 2  | Providence<br>41 850930 K099 A7 000 2<br>52 841231 6150 C9E 000 2<br>CONTRACTOR TOTAL             | Providence<br>875 850311 7430 C9E 000 2               | Providence<br>88 841001 9140 A8A 000 2<br>98 841001 9140 A8A 000 2<br>98 841001 9140 A8A 000 2<br>CONTRACTOR TOTAL  |
| TII GEOGNAPHIC LIST OF | RM AAAA AAAA BBBBBBBBBBPPP<br>PO<br>TN 33333 2222 111111111 | ROVIDENCE COLLEGE (CONT) 12 KF40 0604 DAKF4085C16        | RAYTHEON COMPANY<br>2 04 JAII2 0727 N0010484G020<br>2 12 JAII2 6939 N0010484G024<br>2 11 JAII2 6310 N0010485C462<br>2 12 PFI6I 1196 N6226985F357   | ROBINSON GREEN BERETTA CORP<br>2 12 C2472 A434 N6247285C100 | STATISTICAL CONSULTING ASSOC<br>1 03 AG29 0097 DAAG2983C003 | TAYLOR MORGAN INC<br>1 12 CA33 0054 DACA3385C004 | UNCAS MANUFACTURING COMPANY<br>4 04 0100 0291 DLA10085C415<br>4 04 0100 0397 DLA10085C420<br>4 05 0100 0597 DLA10085C423<br>4 05 0100 0507 DLA10085C423<br>4 05 0100 0496 DLA10085C427<br>4 07 0100 0733 DLA10085C435<br>4 07 0100 0731 DLA10085C436   | WALCO ELECTRIC COMPANY INC<br>2 12 PA100 2426 NOO14085CBK4<br>2 04 PA100 0456 NOO14085CE35        | WANG LABORATORIES INC<br>2 06 PA101 A420 GSOOK8501558 | WARREN OIL COMPANY<br>4 02 0600 0800 DLA60084D469<br>4 02 0600 0988 DLA60084D469<br>4 02 0600 1126 DLA60084D469   |

| 6,495                       |   | 37   | 175   | 27   | <b>4</b> 22<br>27   | 70   | 930<br>64   | ლ<br>დ  | 100  | 04477724<br>00088876   |
|-----------------------------|---|--|---|--|---|--|---|---|--|--|
| PAGE                        | B7<br>AMOUNT<br>(\$000)                   | 1<br>1<br>1<br>1<br>1<br>1<br>1  |   |  |   |  |   |   |  |  |
|                             |   | i<br>t<br>l ហហ<br>i<br>i   | 'n  | សស   |   | ស  | សស  | ч   | ß  | տատատա   |
|                             | 6 7 8 9 0 1 ABB                           | 1 2 1 1 2 000<br>1 1 2 1 1 1 2 000   | 1 1 2 1 1 5 3 000   | 44<br>1 1 1 1 1 5 2 000<br>1 1 1 1 1 5 2 000                                   | 1 2 2 1 1 1 2 000<br>1 2 2 1 1 1 2 000  | 2 1 2 1 1 2 2 000                                      | 3 1 2 1 1 2 3 000<br>1 1 2 1 1 2 2 000  | 1 1 2 1 1 2 2 000   | 1 1 2 1 1 1 2 000  | 22 22 11 5 2 000 2 2 2 2 11 15 2 2 000 2 2 2 11 15 2 000 2 2 11 15 2 000 0 11 15 2 000 0 000 0 000 0 000 0 0 0 0 0 0 0   |
|                             | D D D L                                   | 65660<br>1 1 1 1<br>1 1 1 1  | 65660   | 66200<br>A 5 1 1<br>A 5 1 1  | 66200<br>2 1 1<br>2 1 1   | 66200  | 70700<br>2 1 3<br>2 1 4   | 70700   | 72500<br>2 1 1   | 731<br>3131<br>3131<br>3131<br>3131<br>3131<br>3131<br>3131  |
|                             | 0 0 0                                     | 030284293<br>1 J<br>5 J 82 *   | 2 J 257 **  | 069847531<br>7 J<br>75 *   | 062273610<br>1 K<br>1 K<br>449 *  | 002273928<br>1 J<br>594 **                             | 018572172<br>K<br>1 K 2 2 A<br>994 *  | 037090339<br>2 J<br>1,077 **                                    | 001785930<br>J   | 991398462<br>1 J<br>1 J<br>2 U<br>2 U 2 K<br>2 U 2 2 K<br>2 U 2 2 K<br>2 U 2 2 K<br>2 U 2 2 K  |
| SEP 85 FY8                  | C C C C C C C C C C C C C C C C C C C     | RHODE IS<br>3 1 2 0200<br>4 1 2 1013   | RHODE IS  | RHODE 1S<br>3 2 8 2 0500<br>3 2 0 2 0500                                       | RHODE IS<br>B 1 2 0102<br>B 1 2 0102  | RHODE IS<br>3 1 2 1013                                 | RHODE IS  | RHODE IS  | RHODE IS   | RHODE IS<br>1 2 0102<br>1 2 0102<br>1 2 0102<br>1 2 0102<br>1 2 0102<br>1 2 0102   |
| AWARDS OCT 84               | 888 888 1 1 1 BBB CCC 9 0 2               | 1e 000 2 2 2 000 2 2 2 TOTAL   | sville<br>1 S1 000 2 2 2 3<br>ITY TOTAL                     | ield<br>5 SI 000 2 2 2 3<br>5 SI 000 2 2 2 3<br>TOR TOTAL                      | ield<br>0 A4B DPH 2 2 2 E<br>0 A4B DPH 2 2 2 E<br>TOR TOTAL                                 | ield<br>0 C9E 000 2 2 2 3<br>ITY TOTAL                 | on<br>0 A8A 000 2 2 2 3<br>0 A8A 000 2 2 2 3<br>TOR TOTAL                           | on<br>0 C9E 000 2 2 2 D<br>ITY TOTAL                            | Falls<br>5 C9B 000 2 2 2 3                                   | e1d-Peacedale<br>S S1 000 2 2 2 5 5 S1 000 2 1 2 5 5 S1 000 2 2 2 5 5 S1 000 2 2 2 5 5 S1 000 2 2 2 2 5 6 S1 000 2 2 2 C C 4 S1 000 2 2 2 C C ITY TOTAL  |
| ONTRACT                     | BBBBBBB BBB<br>888<br>333333 AAA          | Slater<br>0423 596<br>0108 596<br>CONTRAC  | Slater<br>850329 R11<br>C                                   | Smithf<br>850118 UOO<br>850905 UOO<br>CONTRAC                                  | Smithf<br>841226 421<br>850510 421<br>CONTRAC   | Smithf<br>850102 424<br>C                              | Tivert<br>841001 914<br>850727 914<br>CONTRAC                                       | Tivert<br>850319 635<br>C                                       | Valley<br>850429 651   | Wakefi<br>841130 R41130 R41130 R41130 R41130 R41130 R41124 R41130 R411850521 R403 R50816 R40   |
| TII GEOGRAPHIC LIST OF PRIM | RM AAAA AAAA BBBBBBBBBBBBBPPPPPPPPPPPPPPP | MPEREX ELECTRONIC CORP<br>07 0900 1817 DLA90085C1712<br>04 0900 0792 DLA90085G0011 | PRESBREY DAVID ARCHITECTS A<br>1 06 HA37 0002 DAHA3785C0003 | BRYANT COLLEGE<br>1 04 KF40 0221 DAKF4080H0105<br>1 12 KF40 0607 DAKF4085C1652 | CARTER CHEVROLET AGENCY INC<br>3 04 FJ04 0506 F0960383C0717<br>3 08 FJ04 2027 F0960383C0717 | INDUSTRIAL PRODUCTS CO<br>4 04 0400 1105 DLA40085C0633 | HUMPHREY P D CO INC<br>4 02 0600 0842 DLA60084D4661<br>4 12 0600 2574 DLA60085D4615 | MESSENGER SECURITY SYSTEMS INC<br>2 08 PA100 1237 N0014084C4087 | SUPERIOR PLASTIC PRODUCTS CO<br>4 07 0120 2430 DLA12085C4121 | WAKEFIELD DATA INC 2 03 PAI01 A130 N0014074DBC49 2 03 PAI01 A127 N0014084DBC44 2 03 PAI01 A128 N0014084DBC49 2 03 PAI01 A128 N0014084DBC49 2 05 PAI01 A407 N0014084DBC49 2 10 PAI01 A997 N0014084DBC49 2 11 PAI00 N016 N0014085DBC49 |

| FY8  CCC C C C C C C C C C C C C C C C C C   | 80<br>- 44                      |
|--|---------------------------------|
| CC C C C C C C D D D D D D D D D D D D   |                                 |
| CC C C C C C C D D D D D D D D D D D D   | ស                               |
| CC C C C C C C D D D D D D D D D D D D   | 1 2 000                         |
| CC C C C C C C D D D D D D D D D D D D   | 44                              |
| CC C C C C C C C C C C C C C C C C C C   | 74300                           |
| 00 000 00 00 00 00 00 00 00 00 00 00 00  | 007365877                       |
| 185<br>00 00 00 00 00 00 00 00 00 00 00 00 00  | HODE IS<br>2 1026 5 U           |
| THE STATE OF THE PROPERTY OF T | 2 2 2 4 1                       |
| AWARDS OC  | k<br>3 C9E AAF                  |
| ## CONTRACT    BBBBBB   8888   8888   83333   AAA   AA | Warwich<br>841012 R41           |
| PHIC LIST OF PRIME   | & DEFENSE CO<br>8 NOO01980G0033 |
| STII GEOGRA  V PO  V PO  S TAN AAAAA AAA  C TN 33333 222  C TN 33333 222  C TN 33333 222  C TN 33333 222  C TN 33333 222  C TN 33333 222  C TN 33333 222  C TN 33333 222  C TN 3333 22  C TN 3 | LTV AEROSPACE &                 |

| 6.408               |  | 80000<br>80000<br>80000  | 99  | <b>4</b><br>∞                                      | 111  | 28   |
|---------------------|--|--|---|--|--|--|
| PAGE                | B7<br>AMOUNT<br>(\$000)                            |  |   |  |  |  |
| OCT 84 - SEP 85 FY8 | B B B B C C C C C C C C C C D D D D D D            | 2 2 2 3 1  | 2 2 2 6 RHODE IS 101301026 78440 44 0       | 2 2 2 3 1 1  | 2 2 2 3 1 2 1 3 2 2 K 2 1 1 2 2 1 7 1 2 000 5                  | 2 2 2 3 1 2 0102 1 J   |
| VARDS               | BB<br>11   | DAADO785C0176 850924 5820 A7 000 GS00S70189 850723 6660 A7 000 GS00S70189 850417 6625 C9E 000 NO016385C0160 850308 5999 A7 GUA GS00F70189 850718 5835 A7 000 | West Warwick<br>0S70189 850311 6625 C9E 000 | Woonsocket<br>90385C0210 850418 9999 C9E 000       | L CO Woonsocket<br>65085C0061 850917 6625 A7 000<br>CITY TOTAL | VEL INC Wyoming<br>14085DBC24 850321 5680 C9E 000<br>STATE TOTAL |
| ST11 GEOGRAPHIC     | S RM AAAAA AAAA BBB<br>V PO<br>C TN 33333 2222 111 | ASTRO-MED INC<br>1 12 AD07 0385 DAA<br>1 11 AD09 0129 GS0<br>2 11 LF128 0828 GS0<br>2 06 PB123 0226 N00<br>3 11 TA25 0090 GS0                                | ASTRO-MED INC<br>2 07 QC417 0057 GS00S70189 | DAVIS GERARD R LTD<br>1 07 ZD03 0907 MDA90385C0210 | H & H MACHINE & TOOL CO<br>3 12 HV02 0105 F1965085C0061        | RICHMOND SAND & GRAVEL INC<br>2 08 PA101 A757 N0014085DBC24      |

| TII GEOGRAPHIC LIST OF PRI   | E CONTRACT AWARDS  | PAGE 6,499              |
|--|--|-------------------------|
| RM AAAAA AAAA B<br>PO<br>TN 33333 2222 1   | BBBBBB BBB BBB BB B C C CCCC C C C C C   | B7<br>AMOUNT<br>(\$000) |
| IRELLI CABLE CORP<br>06 0500 1311 DLA50085C2161<br>10 0500 2339 DLA50085C4025  | Abbeville<br>50304 6145 C9E 00<br>50716 6145 C9E 00<br>CITY TOTA   | 27                      |
| SOUTHERN WEAVING COMPANY<br>4 05 0100 0511 DLA10085C0475<br>4 05 0100 0532 DLA10085C0506<br>4 09 0100 0899 DLA10085C0631   | Anderson S Carolina 003349743 01360 45 12 000 1 850225 8305 A9 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 2 000 1 850228 8305 A9 000 2 2 2 3 2 4 2 0200 3 1 1 1 1 1 1 1 1 1 2 1 7 1 2 000 5 850618 8305 A9 000 2 2 2 3 1 1 1 1 1 2 2 2 A 1 1 1 1 1 1 1 1 2 1 7 1 2 000 5 CITY TOTAL | 967<br>184<br>37        |
| LING PRODUCTS INC<br>4 08 0120 2720 V797P1411I   | Andrews<br>850530 6515 C9B 000 2 2 2 7 S Carolina 063519193 01450 45   | 06                      |
| METRO DENTAL SUPPLY CO<br>4 07 0120 0998 V797P14111<br>4 07 0120 2066 V797P14111   | Andrews  | 179<br>81               |
| PHOENIX GLOVE CO<br>4 07 0120 2222 DLA12085C5139<br>4 09 0120 2957 V797P1411I  | Andrews 8 Carolina 092755362 01450 45 850403 6530 C9B 000 2 2 2 3 1 1 1 2 1 7 1 3 000 5 850630 6515 C9B 000 2 2 2 7 1 1 1 2 1 7 1 3 000 5 CONTRACTOR TOTAL 92 **   | 45                      |
| BERNARD CAP CO INC<br>4 10 0100 1078 DLA10085C0744   | Bamberg S Carolina 076015106 03790 45<br>850729 8305 A9 000 2 2 2 3 1 1 1 1 1 1 1 1 1 2 1 7 1 2 000 1  | 206                     |
| INFINITE CRTNS BAMBERG INC<br>1 12 AAO9 2582 DAAAO985C1287<br>4 10 0100 0903 DLA10085C4422<br>4 04 0400 1197 DLA40084C5182 | Bamberg  | 608<br>268<br>376       |
| CHEM NUCLEAR SYSTEMS INC<br>2 12 RC100 0343 N0018185C0275  | Barnwell<br>850822 8110 C9E 000 2 2 2 3 1 2 2 5 J 2 1 B 1 3 1 2 1 1 2 1 7 2 2 000 5  | 64                      |
| AMETEX FABRICS INCORPORATED<br>1 12 AC67 0172 DAAC6785C0104  | Batesburg S Carolina 019523422 04285 45 2 000 8 850925 7210 C9E 000 2 2 2 3 1 2 1 2 1 7 2 2 000 5  | 6                       |
| BERNARD CAP CO INC<br>4 09 0100 0874 DLA10085C0630   | Batesburg S Carolina 076015106 04285 45 850603 8305 A9 000 2 2 3 1 2 2 1 1 1 2 2 1 7 2 2 000 1 CITY TOTAL  | 143                     |

| 6,500      |  | 184                                | 333                                     | 178                                  | 42   | ထ<br>မာ               | & &<br>& 4   | 8<br>2<br>8<br>8     | 117                         | ည  | 657              | 1,845                      | 28-                                     | 75                                 |
|------------|--|------------------------------------|---|--------------------------------------|--|-----------------------|--|----------------------|-----------------------------|--|------------------|----------------------------|---|------------------------------------|
| PAGE       | B7<br>AMOUNT<br>(\$000)                | !<br>!<br>!<br>!                   |   |                                      |  |                       |  |                      |                             |  |                  | 7                          |   |                                    |
|            | 0 0<br>0 0                             | -                                  | ß                                       | S                                    | ß  | ស                     | ហហ   | ß                    | Ŋ                           | ស  | ī                | ĸ                          | ស                                       | 'n                                 |
| 1          | D DDDDDD<br>1 12<br>1 ABBCCC           | 2 000                              | 2 000                                   | 2 000                                | 2 000  | 2 000                 | 2 000<br>2 000   | 2 000                | 2 000                       | 2 000  | 2 000            | 2 000                      | 2 000                                   | 2 000                              |
|            | <br>                                   | -                                  | 3                                       | 4                                    | 4  | 4                     | 44   | 4                    | 4                           | 4  | 4                | 4                          | 4                                       | 4                                  |
| i          | ω ∞                                    | 45                                 | 45                                      | 45                                   | 45   | 45                    | 2 <del>4</del>   | 45                   | 45                          | 45   | 1 1              | 1 1                        | 1 1                                     | 45                                 |
| 1          | D D 0                                  | 1 2                                | 2 2                                     | 2 2                                  | 2 2  | 2 2                   | 77   | 2 2                  | 2 2                         | 2 2  | 2 2              | 2 2                        | 2 2                                     | 2 2                                |
| 1          | ω<br>Ω                                 | -                                  | <b>-</b>                                | ~                                    |  | 0 <b>4</b>            | mm<br>   | м<br>От              | -                           |  | -                |                            | . 2                                     |                                    |
|            | D D D                                  | 04330                              | $\begin{array}{c}04690\\1&1\end{array}$ | 04690<br>1 3                         | 04690  | 04690                 | 04690<br>1 1<br>1 1  | 04690<br>1 3         | 04690<br>1 1                | 04690<br>1 3                                       | 04690<br>1 3     | 04690<br>1 3               | 04690<br>1 1                            | 04690<br>1 3                       |
|            | 0<br>1<br>0<br>1<br>0<br>1<br>0<br>0   | 2                                  | 2                                       | 9                                    | 9  |                       | 92   | 6                    | 2                           | 1 2  | 1.               | 11 2                       | 8 2                                     | 0 2                                |
|            | ပ ၈                                    | 0539                               | 07485932                                | 59 <b>4</b> 5<br>K                   | 4269<br>K  | 5957                  | 00978949<br>1 2 2 K<br>1 2 2 K<br>132 *                    | 00350397             | 03008903                    | 4728   | 9975             | 6294                       | 103219408                               | 76600200                           |
|            | %<br>C<br>C<br>C                       | 737                                | 748                                     | 091759                               | 09334269<br>J 2 2 K                                    | 9919595               | 097<br>2 2<br>32 2   | 035(                 | 3008                        | 004847   | 9912997          | 133629                     | 032                                     | 070                                |
| (<br> <br> | ပ ဖ                                    | 105                                |   |                                      | . ,  | ,                     |  | ص ک                  |                             | ° 5  | ى م              | ц.                         | L.                                      | ۰۶                                 |
| & .        | )<br>(C)<br>(S)                        | 01ina<br>1015 6                    | arolina<br>2 0102 1                     | ina<br>1                             | e - 1  | ina<br>01-1           | e =  | ina<br>11 1          |                             | 1 a 1 2 1  | 178<br>12 1      | ina<br>11 1                | 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ina<br>12 1                        |
| ú          | O 4                                    | roli<br>101                        | 010                                     | roli                                 | Carolir<br>2   | rolina<br>1701        | rolina   | rolina<br>1701       | 0102                        | relina<br>0102                                     | roling<br>0102   | 1701                       | roling<br>0102                          | arolina<br>2 0102                  |
| 80         | 2 3                                    | Ca<br>2                            | U                                       | 0<br>8 0                             |  | S <sub>C</sub>        | 0<br>877   | S S                  | S                           | C<br>87  | C S              | S 2                        | CS                                      | 0                                  |
| SEP        | O -                                    | 181                                | S T                                     | ٦ <del>-</del>                       | ۲ <sub>د</sub>   | ν <sub>1</sub>        | SHH  | ٦ - ×                | S T                         | ν <sub>1</sub>                                     | s 1              | 1 8                        | Sa                                      | ۲ <sub>د</sub>                     |
|            | 2 T BB                                 | 2 3                                | 3                                       | 2 3                                  | 2 3  | 2                     | 99<br>99   | 2 3                  | 2 3                         | 2 3  | 3                | 2 3                        | 2 0                                     | 2 3                                |
| 80         | <b>6</b>                               | 8                                  | 8                                       | 8                                    | 2 2  | 8                     | 77   | 8                    | 8                           | 8  | 8                | 8                          | 2                                       | 8                                  |
|            | 888<br>880<br>0880                     | 000 2                              | 000 2                                   | 000 2                                | 000  | 000 2                 | 000 2<br>000 2<br>10TAL                                    | 000 2                | 000 2                       | 000 2  | 000 2            | 000 2                      | 000 2                                   | 000 2                              |
| AWARDS     | 888<br>888<br>888<br>888<br>888        | 11e<br>A7                          | SI.                                     | 62                                   | 62   | . 3                   | _  | 75                   | 65                          | 62   | 62               | 62                         | <b>C</b> 5                              | C5                                 |
|            | 8888<br>8888<br>AAAA                   | Batesville<br>50928 6625 A7        | fort<br>299                             | ufort<br>Z249 (                      | fort<br>291  | fort<br>249           | Beaufort<br>850912 Z141 C2<br>850930 Z141 C2<br>CONTRACTOR | fort<br>199          | aufort<br>Y216              | fort<br>299  | aufort<br>Z299 ( | fort<br>199                | aufort<br>1 2119 (                      | Beaufort<br>41022 Z161             |
| ပ္         | 9 BB €                                 | α α .<br>Θ α .                     | Beaufo<br>50104 S29                     | 3 Z                                  | eauf<br>2 22   | Beaufo<br>50726 Y24   | e a Z<br>Z Z<br>NTR/                                       | eaufoi<br>1 Y199     | e a u                       | Beaufor<br>141106 Z299                             | e a u            | Beaufor<br>0613 Z199       | e a u                                   | eau<br>2 Z                         |
| TNO        | 333333                                 | 092                                | 010                                     | Beau<br>50913 2                      | Be 8   | 072                   | 8<br>093<br>00   | Be 2                 | Be<br>41212                 | B<br>110   | Be 11106         | B<br>061                   | Be (0530                                | .102                               |
| <b>.</b>   | ലെന                                    | 1 00<br>1                          | 85                                      | 85                                   | 85   | 85                    | 80 80<br>10 10   | 85                   | 84                          | 84   | 4                | 85                         | 85                                      | 8                                  |
| PRIME      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 527                                | 40                                      | 6                                    | 256  | 14                    | 31   | 94                   | 04                          | NC<br>27   | 31               | 93                         | 34                                      | 64                                 |
| P.         | 111                                    | 110                                | IC42                                    | INC<br>1C42                          | ORS<br>C42   | C42                   | C05  | 800                  | 000                         | 00 I   | IC42             | .co8                       | 1042                                    | NC<br>1042                         |
| LIST       | 3886                                   | 180                                | 5784                                    | 10N<br>5784                          | ACTC<br>5785   | 5785                  | 787  | 5781                 | 3085                        | IC (   | 5784             | 5781                       | 3784                                    | NS 1                               |
| C          | 111                                    | ELECTRONIC<br>NOO10485C55          | N6246784C420                            | RAT<br>624                           | NTR/<br>6241   | N<br>6241             | N6246782C072   | N6246781C089         | DACW6085C000                | CTR<br>624   | N6246784C42      | N6246781C08                | N6246784C42                             | & SONS INC<br>N6246784C426         |
| GEOGRAPHIC |  | •                                  |   | EFRIGERATION INC<br>5423 N6246784C42 | TLANTIC COAST CONTRACTORS<br>12 C2467 5576 N6246785C45 | C2467 5180 N6246785C4 |  | COMPANY<br>7 0852 NE |                             | -MULLINS ELECTRIC CO IN<br>C2467 0667 N6246784C422 | Z<br>S<br>S      | <u>z</u><br>00             |   |                                    |
| GRA        | AAAA<br>2222                           | 088<br>880                         | II LIMITED<br>C2467 1050                | 1EFR<br>542                          | )AST<br>557  | 7RUC<br>518           | 5313<br>5471   | 0.0MP                | -MAR LIMITED<br>3 CW60 0013 | NS<br>066  | S INC<br>0668 P  | CONSTRUCTION<br>C2467 4070 | NATIONAL<br>C2467 3582                  | 3WAR<br>105                        |
| GEO        | AAAAA                                  | 113                                | LIÞ<br>167                              | SOUTH R                              | , cc   | 3NST<br>167           | ГНЕ R<br>167<br>167  | 7 QN                 | LIV                         | JLL I<br>167                                       | SCAPES<br>C2467  | STRU<br>167                | r I ON<br>167                           | HC<br>167                          |
|            | 330<br>330                             | MATE                               |   | SOU?                                 | NTIC<br>C24  |                       | LOWTHER<br>2 C2467<br>2 C2467                              | K AND C<br>C2467     | MAR<br>CE                   | T-M<br>C24   | H S(             | CONS<br>C24                |   | IELI<br>C24                        |
| STII       | ZOZ<br>ZOZ                             | AUTOMATED INDUS<br>2 12 JA113 8808 | ADAM<br>2 04                            | ALL SC<br>2 12 (                     | TLA<br>12  | нÄ                    | ΣĤĤ  | CLARK<br>2 05 (      | COM-}<br>5 03               | CROFT.<br>2 03 (                                   | EARTH<br>2 03 (  | ECI (                      | EVC0<br>2 09                            | FERRIELL HOWARD<br>2 04 C2467 1052 |
| S          | ω>υ                                    | 1 <b>4</b> N                       | <b>₹</b> N                              | <b>₹</b> 7                           | <b>4</b> 7   | 90                    | 000  | 90                   | ΩW                          | 90   | В2               | 2<br>2                     | 9 E                                     | r 2                                |

Ġ.

|   | 50  | 44<br>20  | 126  | 34  | 137  | 37<br>36  | 322   | 106  | 534   | 354<br>74<br>274  | 40  |
|---|---|---|--|---|--|---|---|--|---|---|---|
| D AM  |   | ഗഗ  | IO.  |   | សស   | N IN  | 'n  | v  | ĸ   | വവവ   | ហ   |
| DDDDD<br>12<br>3BCCC  |   | 00  | 8  |   | 99   | 88  | 0   | 0  | 8   | 200   | 000   |
|   | ı   |   |  |   |  |   |   |  |   |   |   |
|   | 4   |   |  |   | 44   |   |   | 4  | 4   | 444   | 4 2   |
| മ ഒ   | : -   |   | -  | 0   |  |   | <b>-</b> 4  | -  | -   |   | -   |
| _ ''  |   | 245   | 45   | 5   | &<br>ਦ ⊣ ⊣   | 45  | 45  | 45   | 45  | 24  | 45  |
|   | i   | 00  |  |   | 99   | 00  |   | 2  |   | 000   | 7   |
| 2 2   |   |   | -  | 0   |  | 200   | -   | -  |   |   | -   |
| 0 4   |   | ဝ္တကက   | 0  | 0   | ထ္ထကက  | 04-1  | 0.4   | 90   | 30  | <b>O</b> ოოო  | 90  |
| <u>م</u> ٣  | 1.04  | 0469<br>1   | 346<br>3   | 046   | 7469<br>1  | 944   | 0469<br>1   | 046<br>1   | 0469<br>1   | 0.46<br>1.1<br>1.1  | 04690<br>3  |
|   | l   | 00  | 7  | J   | 77   | 00  | 7   | 7  | 7   | 200   | 8   |
| C C C C C A 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                 | 4296863   | 991674664<br>82 *   | 991342916  | 001368083   | 082238205<br>2 2 K<br>2 2 K<br>2 2 K<br>216 *  | 037876851   | 052071545   | 052067311<br>2 2 K   | 076927151   | 009786435<br>2 2 K<br>2 2 K<br>702 *  | 054245956<br>J  |
|   |   | 4.4   |  |   | ٠.٠  | ממ  |   |  |   | רים לו  |   |
| 4444  | 0102  | 0102<br>0102<br>0102  | rolina<br>0102   | rolina  | rolina<br>1  | rolin <b>a</b><br>0102<br>0102  | rolina<br>0102  | rolina   | rolina<br>1701 1  | nrolina<br>0102 j   | Carolina<br>2 1702 1  |
|   | · O   | O 00  |  |   | C C  | CO  |   |  |   | 0000  |   |
| 0 -   | . S _   | SHH   | s 1  | S   | SHH  | S   | 81  | S T  | 18  | SHHH  | ۳, د<br>د   |
| <b>⊞</b> → ຕ ;  | , m   | ۵۵  | က  | ø   | ოო   | 00  | က   | က  | ۵   | ოოო   | ۵   |
| 1   | F   |   |  |   |  |   |   |  |   |   | 2 2   |
|   | ı   | 00  | 7  | 8   | 00   | 00  | 7   | 8  | 8   | 000   | 7   |
| 888<br>CCC8   |   | 000<br>000<br>TOTAL   | 000  | 000   | 000<br>000<br>TOTAL  | 000<br>000<br>TOTAL   | 000   | 000  | 000   | 000<br>000<br>000<br>0TAL   | 000   |
| 88<br>88<br>88  | 1 7   |   |  |   |  |   |   |  |   | _   |   |
|   | ٠+١   | \$ <sup>CC</sup> €  | t<br>S1  | t<br>S1   | \$ <sup>CC</sup> €   |   | t<br>C2   | t<br>C2  | t<br>C2   | 08 T  | t<br>C2   |
| നനം   | 1 + 0   | 1225<br>008   | ort<br>05 s  | t o   | ္မပပန္က  | 10% S1  | ort<br>19 C   | ort<br>49 C  | ort<br>49 C   | 9 C2<br>1 C2<br>1 C2  | ج<br>د  |
| 8888<br>AAAA  | aufort<br>Z249  | ufort<br>R112 C<br>R112 C<br>RACTOR   | aufort<br>S205 S   | aufort<br>W070 S  | 160 r t<br>2224 C<br>1124 C<br>ACTOR   | aufort<br>R219 S1<br>R219 S1<br>TRACTOR   | aufort<br>R119 C  | aufort<br>Z249 C   | aufort<br>Z249 C  | ufort<br>2119 C2<br>2119 C2<br>2141 C2<br>RACTOR T  | aufort<br>Z163 C  |
| 888 8888<br>333 AAAA  | Beaufort<br>22 Z249   | Beaufort<br>705 R112 C<br>904 R112 C<br>CONTRACTOR  | Beaufort<br>122 S205 S                                       | Beaufort<br>226 W070 S  | Beaufort<br>909 Z224 C<br>809 Z124 C<br>CONTRACTOR   | Beaufort<br>218 R219 S1<br>514 R219 S1<br>CONTRACTOR  | Beaufort<br>107 R119 C  | Beaufort<br>913 Z249 C   | Beaufort<br>711 Z249 C                                    | Beaufort<br>10 2119 C2<br>37 2119 C2<br>12 2141 C2<br>30TRACTOR   | aufort<br>Z163 C  |
| 8888<br>8888<br>333333 AAAA   | Beaufort<br>850122 Z249   | Beaufort<br>05 R112 C<br>04 R112 C<br>ONTRACTOR   | eaufort<br>2 S205 S  | aufort<br>W070 S  | ္မပပန္က  | eaufort<br>8 R219 S1<br>4 R219 S1<br>NTRACTOR   | Beaufort<br>07 R119 C   | eaufort<br>3 ZZ49 C  | eaufort<br>1 Z249 C                                       | ufort<br>2119 C2<br>2119 C2<br>2141 C2<br>RACTOR T  | ufort<br>Z163 C   |
| BBBB BBBBB BBBB<br>8888<br>1111 333333 AAAA   | Beaufort<br>86 850122 Z249  | Beaufort<br>96 850705 R112 C<br>96 850904 R112 C<br>CONTRACTOR  | Beaufort<br>68 850122 S205 S                                 | Beaufort<br>911 841226 W070 S   | Beaufort<br>33 850909 2224 C<br>53 850809 2124 C<br>CONTRACTOR   | S Beaufort<br>07 841218 R219 S1<br>07 850514 R219 S1<br>CONTRACTOR  | Beaufort<br>64 841107 R119 C  | Beaufort<br>56 850913 Z249 C   | Beaufort<br>30 850711 Z249 C                              | Beaufort<br>08 850910 Z119 C2<br>20 850607 Z119 C2<br>54 850912 Z141 C2<br>CONTRACTOR T   | Beaufort<br>8 850408 Z163 C   |
| BBBBB BBBBB BBBB<br>8888<br>111111 333333 AAAA                                      | C Beaufort<br>4266 850122 Z249  | Beaufort<br>596 850705 R112 C<br>596 850904 R112 C<br>CONTRACTOR  | Beaufort<br>4268 850122 S205 S                               | S Beaufort<br>5911 841226 W070 S  | Beaufort<br>4233 850909 2224 C<br>4253 850809 2124 C<br>CONTRACTOR   | NTS Beaufort<br>4207 841218 R219 S1<br>4207 850514 R219 S1<br>CONTRACTOR  | Beaufort<br>CO664 841107 R119 C                                     | Beaufort<br>56 850913 Z249 C   | Beaufort<br>30 850711 Z249 C                              | Beaufort<br>4208 850910 Z119 C2<br>4220 850607 Z119 C2<br>4254 850912 Z141 C2<br>CONTRACTOR T   | Beaufort<br>8 850408 Z163 C   |
| BBBBB BBBBB BBBB<br>8888<br>111111 333333 AAAA                                      | C Beaufort<br>4266 850122 Z249  | Beaufort<br>34C0696 850705 R112 C<br>34C0696 850904 R112 C<br>CONTRACTOR  | Beaufort<br>84C4268 850122 S205 S                            | S MCHS Beaufort<br>S501S5911 841226 W070 S                                  | INC<br>84C4233 850909 Z224 C<br>85C4253 850809 Z124 C<br>CONTRACTOR  | TANTS Beaufort<br>4C4207 841218 R219 S1<br>4C4207 850514 R219 S1<br>CONTRACTOR  | L<br>84CO664 841107 R119 C  | Beaufort<br>56 850913 Z249 C   | Beaufort<br>82CO43O 850711 Z249 C                         | Beaufort<br>8564208 850910 Z119 C2<br>8564220 850607 Z119 C2<br>8564254 850912 Z141 C2<br>CONTRACTOR T  | Beaufort<br>8 850408 Z163 C   |
| BBBBB BBBBB BBBB<br>8888<br>111111 333333 AAAA                                      | C Beaufort<br>4266 850122 Z249  | Beaufort<br>34C0696 850705 R112 C<br>34C0696 850904 R112 C<br>CONTRACTOR  | Beaufort<br>46784C4268 850122 S205 S                         | S MCHS Beaufort<br>S501S5911 841226 W070 S                                  | D INC<br>5784C4233 850909 Z224 C<br>5785C4253 850809 Z124 C<br>CONTRACTOR  | SULTANTS Beaufort<br>5784C4207 841218 R219 S1<br>6784C4207 850514 R219 S1<br>CONTRACTOR   | PWL<br>16784C0664 841107 R119 C                                     | Beaufort<br>56 850913 Z249 C   | Beaufort<br>82CO43O 850711 Z249 C                         | Beaufort<br>8564208 850910 Z119 C2<br>8564220 850607 Z119 C2<br>8564254 850912 Z141 C2<br>CONTRACTOR T  | Beaufort<br>8 850408 Z163 C   |
| BBBBB BBBBB BBBB<br>8888<br>111111 333333 AAAA                                      | C Beaufort<br>4266 850122 Z249  | ENGRG 850705 R112 C<br>N6246784C0696 850904 R112 C<br>CONTRACTOR  | ERS<br>N6246784C4268 850122 S205 S                           | S MCHS Beaufort<br>S501S5911 841226 W070 S                                  | ON CO INC<br>N6246784C4233 850909 Z224 C<br>N6246785C4253 850809 Z124 C<br>CONTRACTOR  | CONSULTANTS Beaufort<br>N6246784C4207 841218 R219 S1<br>N6246784C4207 850514 R219 S1<br>CONTRACTOR                                | PWL<br>16784C0664 841107 R119 C                                     | O INC<br>N6246782C0656 850913 Z249 C                                 | Beaufort<br>N6246782CO43O 850711 Z249 C                   | S INC<br>N6246785C4208 850910 Z119 C2<br>N6246785C4220 850607 Z119 C2<br>N6246785C4254 850912 Z141 C2<br>CONTRACTOR T   | Beaufort<br>8 850408 Z163 C   |
| BBBBB BBBBB BBBB<br>8888<br>111111 333333 AAAA                                      | C Beaufort<br>4266 850122 Z249  | ER ENGRG<br>0 N6246784C0696 850705 R112 C<br>6 N6246784C0696 850904 R112 C<br>CONTRACTOR                                  | ERS<br>N6246784C4268 850122 S205 S                           | BUSINESS MCHS Beaufort<br>3 GSOOK8501S5911 841226 W070 S                    | TION CO INC<br>2 N6246784C4233 850909 Z224 C<br>5 N6246785C4253 850809 Z124 C<br>CONTRACTOR                                  | R CONSULTANTS Beaufort<br>1 N6246784C4207 841218 R219 S1<br>4 N6246784C4207 850514 R219 S1<br>CONTRACTOR                          | ASCLS PWL Beaufort<br>5 N6246784C0664 841107 R119 C                 | CO INC Beaufort<br>2 N6246782CO656 850913 Z249 C                     | Beaufort<br>N6246782CO43O 850711 Z249 C                   | ERS INC Beaufort 2 N6246785C4208 850910 Z119 C2 4 N6246785C4220 850607 Z119 C2 5 N6246785C4254 850912 Z141 C2 CONTRACTOR T  | Beaufort<br>8 850408 Z163 C   |
| BBBBB BBBBB BBBB<br>8888<br>111111 333333 AAAA                                      | C Beaufort<br>4266 850122 Z249  | EIGER ENGRG<br>4100 N6246784C0696 850705 R112 C<br>5376 N6246784C0696 850904 R112 C<br>CONTRACTOR                         | Beaufort<br>46784C4268 850122 S205 S                         | BUSINESS MCHS Beaufort<br>23 GS00K8501S5911 841226 W070 S                   | RUCTION CO INC<br>5422 N6246784C4233 850909 Z224 C<br>4685 N6246785C4253 850809 Z124 C<br>CONTRACTOR                         | NCE R CONSULTANTS Beaufort<br>1051 N6246784C4207 841218 R219 S1<br>3894 N6246784C4207 850514 R219 S1<br>CONTRACTOR                | S PASCLS PWL Beaufort<br>0165 N6246784C0664 841107 R119 C           | FIC CO INC<br>5312 N6246782C0656 850913 2249 C                       | INC<br>308 N6246782CO43O 850711 2249 C                    | OTHERS INC<br>5572 N6246785C4208 850910 Z119 C2<br>3594 N6246785C4220 850607 Z119 C2<br>5575 N6246785C4254 850912 Z141 C2<br>CONTRACTOR T                                 | RUCTION COMPANY Beaufort  |
| BBBBB BBBBB BBBB<br>8888<br>111111 333333 AAAA                                      | C Beaufort<br>4266 850122 Z249  | GEIGER ENGRG<br>7 4100 N6246784C0696 850705 R112 C<br>7 5376 N6246784C0696 850904 R112 C<br>CONTRACTOR                    | ENT HAULERS<br>67 3515 N6246784C4268 850122 S205 S           | BUSINESS MCHS Beaufort<br>23 GS00K8501S5911 841226 W070 S                   | STRUCTION CO INC<br>7 5422 N6246784C4233 850909 Z224 C<br>7 4685 N6246785C4253 850809 Z124 C<br>CONTRACTOR                   | RENCE R CONSULTANTS Beaufort<br>7 1051 N6246784C4207 841218 R219 S1<br>7 3894 N6246784C4207 850514 R219 S1<br>CONTRACTOR          | BBS PASCLS PWL<br>7 0165 N6246784C0664 841107 R119 C                | CTRIC CO INC Beaufort<br>7 5312 N6246782CO656 850913 2249 C          | BILL INC<br>67 5308 N6246782C0430 850711 2249 C           | BROTHERS INC<br>57 5572 N6246785C4208 850910 Z119 C2<br>57 3594 N6246785C4220 850607 Z119 C2<br>57 5575 N6246785C4254 850912 Z141 C2<br>CONTRACTOR T                      | RUCTION COMPANY Beaufort  |
| AAAA AAAA BBBBBBBBBBBBBBB BBBBB BBBB<br>888<br>3333 2222 11111111111111 333333 AAAA | L COMMUNICATIONS INC Beaufort<br>2467 1576 N6246784C4266 850122 Z249          | M & GEIGER ENGRG<br>2467 4100 N6246784C0696 850705 R112 C<br>2467 5376 N6246784C0696 850904 R112 C<br>CONTRACTOR          | NDENT HAULERS<br>2467 3515 N6246784C4268 850122 S205 S       | BUSINESS MCHS Beaufort<br>23 GS00K8501S5911 841226 W070 S                   | CONSTRUCTION CO INC<br>2467 5422 N6246784C4233 850909 Z224 C<br>2467 4685 N6246785C4253 850809 Z124 C<br>CONTRACTOR          | CLARENCE R CONSULTANTS Beaufort<br>2467 1051 N6246784C4207 841218 R219 S1<br>2467 3894 N6246784C4207 850514 R219 S1<br>CONTRACTOR | STUBBS PASCLS PWL Beaufort<br>2467 0165 N6246784C0664 841107 R119 C | ELECTRIC CO INC Beaufort<br>2467 5312 N6246782CO656 850913 2249 C    | BILL INC<br>167 5308 N6246782CO430 850711 2249 C          | LL BROTHERS INC<br>2467 5572 N6246785C4208 850910 Z119 C2<br>2467 3594 N6246785C4220 850607 Z119 C2<br>2467 5575 N6246785C4254 850912 Z141 C2<br>CONTRACTOR T             | CONSTRUCTION COMPANY Beaufort<br>2467 4471 N6246782C4268 850408 Z163 C        |
| AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | RAL COMMUNICATIONS INC<br>C2467 1576 N6246784C4266 850122 Z249                | SHAM & GEIGER ENGRG<br>0 C2467 4100 N6246784C0696 850705 R112 C<br>2 C2467 5376 N6246784C0696 850904 R112 C<br>CONTRACTOR | EPENDENT HAULERS<br>9 C2467 3515 N6246784C4268 850122 S205 S | RNATIONAL BUSINESS MCHS Beaufort<br>TA100 0223 GS00K8501S5911 841226 W070 S | ER CONSTRUCTION CO INC<br>2 C2467 5422 N6246784C4233 850909 Z224 C<br>1 C2467 4685 N6246785C4253 850809 Z124 C<br>CONTRACTOR | S CLARENCE R CONSULTANTS C2467 1051 N6246784C4207 850514 R219 S1 C2467 3894 N6246784C4207 850514 R219 S1                          | S STUBBS PASCLS PWL<br>C2467 0165 N6246784C0664 841107 R119 C       | M ELECTRIC CO INC<br>2 C2467 5312 N6246782C0656 850913 2249 C        | CANN BILL INC<br>2 C2467 5308 N6246782C0430 850711 2249 C | CHELL BROTHERS INC<br>2 C2467 5572 N6246785C4208 850910 Z119 C2<br>9 C2467 3594 N6246785C4220 850607 Z119 C2<br>2 C2467 5575 N6246785C4254 850912 Z141 C2<br>CONTRACTOR T | ING CONSTRUCTION COMPANY Beaufort<br>I C2467 4471 N6246782C4268 850408 Z163 C |
| AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | ENERAL COMMUNICATIONS INC Beaufort<br>05 C2467 1576 N6246784C4266 850122 Z249 | HAM & GEIGER ENGRG<br>C2467 4100 N6246784C0696 850705 R112 C<br>C2467 5376 N6246784C0696 850904 R112 C<br>CONTRACTOR      | PENDENT HAULERS<br>C2467 3515 N6246784C4268 850122 S205 S    | BUSINESS MCHS Beaufort<br>23 GS00K8501S5911 841226 W070 S                   | R CONSTRUCTION CO INC<br>C2467 5422 N6246784C4233 850909 Z224 C<br>C2467 4685 N6246785C4253 850809 Z124 C<br>CONTRACTOR      | CLARENCE R CONSULTANTS Beaufort<br>C2467 1051 N6246784C4207 841218 R219 S1<br>C2467 3894 N6246784C4207 850514 R219 S1             | STUBBS PASCLS PWL<br>C2467 0165 N6246784C0664 841107 R119 C         | M ELECTRIC CO INC Beaufort<br>C2467 5312 N6246782C0656 850913 2249 C | ANN BILL INC<br>C2467 5308 N6246782C0430 850711 2249 C    | LL BROTHERS INC<br>2467 5572 N6246785C4208 850910 Z119 C2<br>2467 3594 N6246785C4220 850607 Z119 C2<br>2467 5575 N6246785C4254 850912 Z141 C2<br>CONTRACTOR T             | CONSTRUCTION COMPANY Beaufort<br>2467 4471 N6246782C4268 850408 2163 C        |
|   | 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                       | 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 888 1 1 1 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1                     | 888 B B B C C C CCC C C C C C D D D D D D D                                 | 888 B B B C C C C C C C C C D D D D D D D D  | BBB B B B C C C CCC C C C C C D D D D D   | B B B C C C CCC C C C C C D D D D D D D                             | B B B C C C CCC C C C C C D D D D D D D                              | B B B C C CCCC C C C C C D D D D D D D D                  | B B B C C CCCC C C C C C C D D D D D D D  | B B B C C C CCC C C C C C D D D D D D D                                       |

| 6.502           | ;<br>;<br>;<br>;   | 163  | 57                | 30              | <b>4</b>           | 441             | 511             | 762                | 25-   | 98                              | 129              | 106                               | 470<br>51  |
|-----------------|--|--|-------------------|-----------------|--------------------|-----------------|-----------------|--------------------|---|---------------------------------|------------------|-----------------------------------|--|
| PAGE            | B7<br>AMOUNT<br>(\$000)  |  |                   |                 |                    |                 |                 |                    |   |                                 |                  |                                   |  |
|                 | 0000 D<br>2 1<br>1000 3  |  | ហ                 | Ŋ               | J.                 | 'n              | 'n              | Ŋ                  | ហហ  | ĸ                               | S                | Ŋ                                 | ហហ   |
| 1               | 91   | 2 000 2                                      | 2 000             | 2 000           | 2 000              | 2 000           | 2 000           | 2 000              | 2 000   | 000                             | 000              | 000                               | 000  |
|                 | 0<br>0<br>0<br>0   | . et   | S.                | 5               | е<br>Н             | 4               | 4               | 4                  | ოო  | 5 2                             | 4                | 4 2                               | 44   |
|                 | ω ∞  | <del>1</del> 2                               | 45                | 45              | 1.                 | 45              | 45              | 45<br>1 1          | 24<br>24 – 4  | 45<br>1 1                       | 45<br>1 1        | 45<br>1-1                         | 12   |
| 1               | 0 0  | 22   | 2 2               | 2 2             | 2 2                | 1 2             | 2 2             | 2 2                | 22  | 2                               | 2 2              | 2 2                               | 700  |
|                 | 0 4  | . 00<br>. 00<br>. 00<br>. 00                 | 90<br>3 1         | 90<br>3 1       | 3 1                | 30              | 30              | 30                 | <br>  | 40                              | 3.1              | 3 1                               | <br>   |
|                 | D D 2 3  | 046  | 0469<br>1         | 0469<br>1       | 0469<br>1          | 0469<br>1       | 0469<br>1       | 0469<br>1          | 0469<br>1<br>1  | 0469<br>1                       | 0469<br>1        | 0469<br>1                         | 0469<br>1  |
| 1               |  | 22   | 0 2               | 2               | 6<br>5             | 4 2             | 0               | 7                  | 00<br>00  | 9                               | 7                | 2 2                               | 20   |
|                 | ပ ၈  | 8577   | 1691              | 1794            | 7665               | 0860            | 193             | 81280<br>K         | 8008<br>*   | Ø                               | 42007            | 9                                 | 10331  |
|                 |  | 32.  | 0559              | 091317          | 991776             | 00320930        | 04005           | 58181<br>2 2 K     | 439   | 479522                          | 00842            | 084705<br>2 2 K                   | 599<br>21  |
| ;               | ပ  | 44<br>55                                     | 8<br>2<br>.T      | а<br>2          | 1 1                | 1 J             |                 | ٠<br>10            | 11 70   | 2 30                            | 7                | 1 J                               | 0.1.6  |
| 7-<br>7-<br>8-  | 444<br>444   | 111<br>102<br>102                            | 01in2             | 01in            | olina<br>0102      | olina<br>1702   | olina           | lina               | 1102<br>102<br>102  | 1ina<br>102                     | olina<br>0102    | lina                              | olina<br>0102<br>0102                            |
| 85              | U m  | _  | Caro<br>20        | Caro<br>20      | Caro<br>20         | Caro<br>2 1     | Caro<br>2       | Carolir<br>2       | 22.2<br>000   | Caro<br>20                      | Caro<br>2 0      | Carol.                            | <u>8</u> 00                                      |
| SEP             | C C  | ν <sub>α</sub> α                             | v T               | ωT              | S T                | S T             | S               | ٦.<br>د            | 11 °C   | ν <sub>1</sub>                  | ν <sub>1</sub>   | , T                               | SHH  |
| 4               | 218  | 22   | 2 3               | 2 3             | 2 D                | 3               | 2 3             | 2                  | 63<br>22  | 3                               | 3                | 3                                 | 88<br>88   |
| 60 I            | 8 TO   | 22   | 2 2               | 2 2             | 2 2                | 2 2             | 2 2             | 2 2                | 22  | 2 2                             | 2                | 2                                 | 77   |
| 6/3 I           | 8888<br>8888<br>CCC  |  | 000               | 000             | 000                | 000             | 000             | 000                | 000<br>000<br>TOTAL   | 000                             | 000              | 000                               | 000 2<br>000 2<br>TOTAL                          |
| AWARD           | 8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888 | \$25°  | rt<br>2 c2        | 5               | t<br>S1            | t<br>C2         | t<br>62         | t<br>C2            | លួលូ≪   | t<br>62                         | t<br>62          | <sup>6</sup>                      |  |
| , TO            | 8888<br>AAA  | B50612 Z131 C<br>850612 Z131 C<br>CONTRACTOR | ufo<br>R11        | ufor<br>R115    | ufor<br>S208       | ufor<br>Z299    | ufor<br>2161    | ufor<br>Z163       | Beaufort<br>50531 G099<br>50708 G099<br>CONTRACTC   | ufor<br>R129                    | ufor<br>Y161     | ufor<br>Z119                      | aufort<br>2241 C2<br>2249 C2<br>TRACTOR          |
| CONTRACT        | 333  | Bea<br>612<br>612<br>CONT                    | Bea<br>503        | Bea<br>325      | Bea<br>531         | Bea<br>0712     | Bea<br>912      | Be a               | Be a<br>331<br>08<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00 | Bea<br>27                       | Beau<br>401      | Bea<br>13                         | Beau<br>341102 2<br>350612 2<br>CONTR            |
|                 |  | 850<br>850                                   | 850               | 850:            | 850!               | 8503            | 8508            | 8509               | 8505<br>8507  | 8508                            | 8504             | 8509                              | 8411<br>8506<br>C                                |
| C LIST OF PRIME | 11111  | 240  | 116               | 082             | 203                | 255             | 250             | 208                | H<br>012<br>012   | 399                             | 342              | 259                               | INC<br>224<br>201                                |
| 7<br>9          | 8888<br>1111   | 8504<br>8504                                 | NC<br>N6246785C01 | 820008          | CO<br>N6246784C420 | 84C4            | 35C4            | Ž                  | HLTH<br>35C0013   | AGNR<br>34CO;                   | F<br>N6246784C43 | 5C4                               | ENGINEERING IN<br>N6246784C4224<br>N6246785C4201 |
| LIS             | 388888888<br>111111111   | 467  | 2467              | ART<br>N6246785 | 2467               | 467             | 167             | SUMTER<br>N6246784 | DEP MTL P<br>M0026385<br>M0026385   | CNSLTNG ENGNR<br>867 N6246784CO | 4678             | NC<br>4678                        | NEER<br>4678<br>4678                             |
| HIC             | Boi  | F N62  | ₩                 |                 |                    | C<br>N62,       | INC<br>73 N624  |                    |   | SLTN<br>N62                     | F<br>N62         | SS I<br>N62                       | ENGI<br>N62<br>N62                               |
| GEOGRAPHI       | 2222<br>2222   | JAMES F<br>37 3901<br>37 4684                | 0UP<br>3423       | SSOC<br>3984    | CAPE<br>3893       | S INC<br>4643   | IN I<br>5573    | R CO<br>5421       | INA<br>1271<br>1377   | 7 CN.                           | :ARL<br>:672     | ACOUSTICS INC<br>.67 6891 N624678 | % & €<br>0666<br>3593                            |
| GEO             | 333  | 2467<br>2467<br>2467                         | r GR<br>167       | _               | ANDS(              | BROS<br>467 46  | RIFF 1          | ONSTR              | CAROL1<br>0263 1<br>0263 1  | , TM)                           | SON E            | ACOL<br>67 6                      | 67<br>67   |
|                 |  | C C Z  | CS<br>CS          | SENBLUM A       | 10 C24             | NDERS<br>11 C24 | 92              | 22                 | <b>+</b> ""   | FORD<br>C24                     | HEN<br>C2        |                                   | BAN<br>C24<br>C24                                |
| _ ,             | N>0  | PEDERSE<br>2 10 C2<br>2 11 C2                | PIED<br>2 08      | ROSE<br>2 10    | 2 km               | SAND<br>2 11    | SCOTT<br>2 12 ( | SHAR<br>2 12       | SOUTH<br>2 10<br>2 10   | STANFORD TMY<br>2 12 C2467 6    | STEPI<br>2 07    | STURKEY<br>2 12 C24               | SUBUR<br>2 03<br>2 09                            |
|                 |  |  |                   |                 |                    |                 | -               | -                  |   |                                 |                  | -/.•                              | *****  |

'س'

• • •

٠,

•

| 6,503       |   | 187                   | 42         | 32<br>45<br>5                           | 2<br>410<br>488<br>64<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60 | 31             | 102                    | 32            | 33            | 174           | 70            |
|-------------|---|-----------------------|------------|---|---|----------------|------------------------|---------------|---------------|---------------|---------------|
| PAGE        | 200                                     | !<br>!<br>!<br>!<br>! |            |   |   |                |                        |               |               |               |               |
| 1           | DD D<br>CC 3                            |                       | 'n         | വവവ                                     | աառաատատա   | ហ              | ហ                      | ហ             | ហ             | ស             | ស             |
| 1           | 8228                                    | 000                   | 000        | 0000                                    | 00000000  | 000            | 000                    | 000           | 000           | 000           | 000           |
| 1           | 0                                       | 2                     | 2          | 000                                     | 000000000   | 7              | 2                      | 7             | 7             | 2             | 7             |
|             | 0-0                                     | 4                     | 4          | ທາກທ                                    | 44444444  | <u>ب</u>       | ₹ .                    |               | Ŋ             |               | 4             |
|             | ı —                                     | 1 1                   | 12         | Sama                                    | onderded<br>Seeded  |                | По —1                  | <u>-</u>      |               |               |               |
|             | ١ _                                     | 2.4                   | 2 4 5      | 4000                                    | 4   | 45             | 45<br>2 1              | 45<br>2 1     | 45            | 45<br>2 1     | 2 4           |
|             | ٠                                       | 1 7                   | 8          | 000                                     | имимимими   | 7              | 8                      | 7             | 7             | 7             | 7             |
| 1           | 2 5                                     |                       |            |   | нананана  | -              | -4                     | -             |               | -             | -             |
| 1           | D 4                                     | 04                    | Oω         | ტოოო                                    | $\mathcal{Q}$ and a dual and a  | Ö4             | Ōω                     | 90            | O۳            | 04            | 0-            |
| 1           | D D D 2 3                               | 0469                  | 0469<br>1  | 0469<br>1<br>1                          | 0<br>46<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4   | 0469           | 0469<br>1              | 0478          | 0478          | 0478          | 0478          |
| ,           |   | 7                     | - 8        | 000                                     | 000000000   | 2              | 2                      | 7             | 7             | 7             | 7             |
| <br>        | 2 | 1924911<br>2 K        | 6828040    | 1326855                                 | 9922377   | 5632759        | 3503711<br>2 K<br>4 ** | 5063028       | 7557244       | 7108078       | 003503992     |
|             | ပ်ပစ                                    | 3 2                   | 300        | 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | מטטטטטטטטט<br>8<br>1  | J 04           | , 00.<br>0, 67.        | J 05:         | J 047         | 107<br>J      | 90,           |
| ĺ           | ပ ပ                                     | ا الع                 | <b>~</b> ¬ | <b>8</b> 000                            | e<br>e  | <b>6</b> 2     | e – ∺                  | <b>8</b> 2    | <b>~</b> ~    | <b>e</b> ←    | e →           |
| oo :        | ○ <del>4</del>                          |                       | i n<br>02  | 11<br>02<br>02<br>02                    | ±1111111111111111111111111111111111111  | i n<br>02      | Ļ                      | i n<br>02     | i<br>02       | in<br>02      | i.<br>01      |
| <u>ند</u> ا |   | 701                   | ro<br>10   | 2222                                    | 0111111111  | 101<br>01      | ٥.                     | 010           | 010           | 010           | 01<br>17      |
|             | -                                       | 29                    | Ca<br>Sa   | 2002                                    | <u>8</u> 0000000000   | C 2 2          | Car<br>2               | Car<br>2      | Car<br>2      | Ca I          | Car<br>2      |
| 0.          | 0 0                                     | S                     | S          | S                                       | v   | S              | S                      | S             | S             | S             | S             |
| S           |   | -                     | 4          |   | ныныныны  | -              |                        | -             | ~             | ੋਂ ⊷4         | 8             |
|             | <b>∞</b>                                | , m                   | ۵          | ۵۵۵                                     | , 00000000  | Δ              | က                      | m             | Ω             | က             | ۵             |
| 44          | 212                                     | 2 2                   | 2          | 222                                     | $\alpha$  | 2              | 2                      | 2             | 8             |               | ~             |
| - i         | 1                                       |                       | 2 2        | 000                                     | 000000000   | 2 2            | 2 2                    | 2 2           | 2             | 2 2           | 2 2           |
| 8           | മയാ                                     |                       | o          | 0001                                    | 00000000  | 0              | ۲٥                     | 0             | 0             | 0             | 0             |
|             | ထ∞ထ                                     | 1                     | 8          | 00<br>00<br>10<br>10<br>10              | 00000000000000000000000000000000000000  | 00             | 00<br>TOTA             | MCAS<br>C2 00 | MCAS<br>22 00 | MCAS<br>9A 00 | MCAS<br>C2 00 |
| AWAR        |   | 25                    | t<br>62    | <sup>₹</sup> C22 %                      | *222222225<br>*   | ,<br>C2        | <sup>‡</sup> 22        | ±22           | 2,5           | <b>~</b> 85   | ±22           |
| ă,          | ⊠∞∢                                     | 000                   | -61        | C1527                                   | <b>⊾თთთთთთთთთ</b> ნ<br>ითთთთთთთთთთ  | 19             | 50 CI                  | 19            | 19            | 05            | 0 r<br>41     |
| ACT         | യ∞∢                                     | 21<br>21              | u f<br>21  | 2000 B                                  | **********  | uf<br>R1       | u f<br>Z1              | #2<br>#2      | ±2×           | 38            | u f<br>22     |
| <b>∞</b> 1  | മെന                                     | 31.<br>31.            | Bea<br>04  | Bea<br>21<br>31<br>31<br>0NT            | 0255<br>0255<br>0255<br>0255<br>0255<br>0255<br>0255  | Bea<br>15      | Bea<br>06              | Bea<br>13     | s S           | Bea<br>21     | Bea<br>27     |
| CONT        |   | _                     | 036        | 050                                     | 000000000000000000000000000000000000000   | 111            | 360                    | 9.<br>160     | 080           | 123           | 09.           |
|             | മെന                                     | S I                   | 85.        | 80 80 80 A 17 17                        | **************************************  | 4              | 85(                    | 85            | 85(           | 4             | 85(           |
| IME         | ∞ ⊶                                     | <br>                  |            |   |   |                |                        |               |               |               |               |
| <u>∩∠</u> ! | ∞ ~                                     |                       | ==         | စ္စစ္တစ္                                | anananana   | 4              | 2                      | m             | 2             | <u></u>       | ∞             |
| 6. i        | ∞ ~                                     | 1 (1                  | 424        | 022<br>022<br>022                       |   | TS<br>018      | 425                    | 423           | 74            | 126           | 120           |
| ö           | ω ~                                     | ı O                   | 84C4       | 200                                     | 999999999   | ITT<br>4CC     | 205                    | 207           | 2C07          | 4C4           | 8C4           |
| ST          | ω ⊶                                     |                       | _          | 2222                                    | 00000000000000000000000000000000000000  | 9.0            | 7 8                    | 78<br>78      | 78.           | 78.           | 77            |
| ,           | ∞ ~                                     | . 4                   | 004        | 044<br>044<br>046                       | 0444444444<br>00000000000   | T.<br>46       | A 6                    | 1<br>46       | 46            | 46            | 46            |
| ပ           | ≅ ~                                     | ı (o                  | N<br>162   | 117<br>162<br>162                       | 22222222<br>00000000000000000000000000000   | R I<br>62      | 72                     | DY<br>162     | 162           | THE<br>N62    | SR<br>N62     |
| H           |   | 1                     | C SCT      | TZZZ                                    | OZZZZZZZŽ   | A N            | COMPANY<br>5574 NE     | ďΖ            | S S           |               | w             |
|             |   | S 4                   | STR<br>075 | /AR<br>159<br>565<br>624                | 00000000000000000000000000000000000000  | -MC<br>156     | 4P.k                   | 233<br>233    | D I           | ANY<br>036    | 3E N          |
| EOGRA       | A 6                                     | 0.4                   | CS<br>CS   | ၁၀၀၈ <del>န</del>                       | E 4000000000000000000000000000000000000   | Š <sub>2</sub> | S S                    | ₹6            | 0YE<br>5.1    | <b>D</b> . () | EUG<br>D2     |
| GE(         | <b>4</b> ℃                              | E (                   | E (        | SS(<br>67<br>67                         | 87<br>67<br>67<br>67<br>67<br>67<br>67  | LA!<br>67      | ω<br>67                | £ 67          | F L C         | COM<br>67 (   | C E           |
| ,           | AA 33                                   | 1 A 4<br>1 A 4        | A L<br>24  | 000<br>4444                             | 04444444444   | 2 4<br>2 4     | F<br>24                | <b>6</b> S    | 2<br>4        | ۲<br>2        | α2<br>4       |
| _ :         | ∢ ຕ                                     | ပ္ကလ                  | SS         | #000                                    | 6000000000  | ဥ္ခပ           | / \                    | 7()           | νC            | A<br>C        | ÄΩ            |
| 111         | æ ä. ⊩                                  |                       | RUE<br>06  | URN<br>022<br>11                        | 00880005<br>0088<br>0088<br>0088  | EST<br>02      | OUNG<br>12 (           | UMM I<br>12 ( | AVI<br>12     | RAD<br>06     | 0WT           |
|             | w>0                                     | £ 7                   | 2 4        | F000                                    | DUUUUUUUUU  | ₹~             | 24                     | ე<br>გ        | 200           | 288           | 22            |
|             |   |                       |            |   |   |                |                        |               |               |               |               |

Elisabeth Managaga

| PAGE 6,505                             | B7<br>AMOUNT<br>(\$000)                 | 34  | 75<br>34  | 20  | N<br>S   | 374<br>25   | 135<br>812<br>3,127<br>1,027-                  | 43   | 61  | 3.88<br>4.44                | 2.42<br>2.19<br>6.6   |
|--|---|---|---|---|--|---|--|--|---|-----------------------------|---|
| ME CONTRACT AWARDS OCT 84 - SEP 85 FY8 | M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB | HLTH/SCNTFC PROD Charleston S Carolina A100 0096 N0061285C0114 841116 6630 C9E 000 2 2 2 3 1 2 0700 1 | ERICAN DEV CORP  Charleston S Carolina 062701487 13330 45 07 HV40 0108 F1962883C0009 850411 5810 A7 000 2 2 D 1 2 0102 2 K 2 3 1 2 2 1 1 1 1 000 1 09 HV40 0166 F1962883C0009 850618 5810 A7 000 2 2 D 1 2 0102 2 K 2 3 1 2 2 1 1 1 1 000 1  CONTRACTOR TOTAL | MERICAN IDENTIFICATION PDTS Charleston S Carolina 059178079 13330 45<br>08 TA100 0619 N0061285C0485 850408 J099 S1 000 2 2 3 2 D 2 1 J 2 2 N 2A 2 1 1 1 1 2 1 1 1 2 000 5 | ERICAN TELEPHONE & TELG CO Charleston<br>01 TA100 0899 GS00K8401S5115 841001 7025 S1 000 2 2 2 6 S Carolina 006980080 13330 45 | EX SYSTEMS INC Charleston 09 TD425 0070 N0061284D7007 850430 K058 S1 000 2 2 2 5 2 6 2 1702 7 Y 12 TD425 0136 N0061285D7007 850906 K058 S1 000 2 2 2 5 2 6 2 1702 7 Y 12 TD425 0136 N0061285D7007 850906 K058 S1 000 2 2 2 5 2 6 2 1702 7 Y 12 TD425 0136 N0061285D7007 850906 K058 S1 000 2 2 2 5 6 2 1702 7 Y 12 TD425 0136 N0061285D7007 850906 K058 S1 000 2 2 5 5 6 2 1702 7 Y | KINSON DREDGING CO INC  Charleston  S Carolina | LANTIC BUSINESS SYSTEMS INC Charleston S Carolina 093879807 13330 45<br>03 TAIOO 0174 GSOOF77011 841210 3610 C9E 000 2 2 2 6 | LANTIC DIESEL SYSTEMS INC Charleston S Carolina 070366232 13330 45<br>10 TA100 0734 NO061284D0477 850709 J028 S1 000 2 1 2 3 1 2 0102 1 J | LANTIC ELECTRIC COMPANY INC | UTOMATION INDUSTRIES INC Charleston 04 TO425 0015 NO061284D7008 841206 L063 S1 000 2 2 2 5 1 2 1013 2 Y 04 TO425 0015 N0061284D7008 850225 L063 S1 000 2 2 2 5 1 2 1013 2 Y 05 TO425 0033 N0061284D7008 850412 L059 S1 000 2 2 2 5 1 2 1013 2 Y 07 TO425 0061 N0061284D7008 850412 L059 S1 000 2 2 2 5 1 2 1013 2 Y 07 TO425 0061 N0061284D7008 R50412 L059 S1 000 2 2 2 5 1 2 1013 2 Y 07 TO425 0061 N0061284D7008 R50412 L059 S1 000 2 2 2 5 1 2 1013 2 Y |

to - very larger of the construction of the co

| 6,508       |                         | 42                         | 134            | 148        | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 94                | 11 44 11 11 44 133 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6       |
|-------------|-------------------------|----------------------------|----------------|------------|---|-------------------|--|
| PAGE        | B7<br>AMOUNT<br>(\$000) | #<br>!<br>!<br>!<br>!<br>! |                |            |   |                   |  |
| 1           |                         | 5                          | νn             | ເກ         | <b>տտտտտտտտտտտտտտ</b> տ   | ស                 | ოოსოოოოოოოოოოო   |
|             | 0-18                    | 2 000                      | 2 000          | 2 000      |   | 2 000             | 00000000000000000000000000000000000000                       |
|             | 0-0                     |                            | 4              | 4          | 00000   | 4                 | <b>ении</b>  |
|             | ရ ၈                     | ; →                        | -              | -          | ппппппппппппппппппппппппппппппппппппппп   | -                 | ненененененен  |
| 9           | . —                     | 45                         | 45             | 45         | 8   | 45                | <b>Ω</b>   |
|             | _                       | 2 2                        | 2              | 2          | 000000000000000   | 7                 | ининининининини  |
|             | 9 2                     | 1 2                        | 1 2            | 7          | 777777777777777   | 1 2               | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                       |
|             |                         | 0-1                        | OM             | Om         | 0   | 0 m               |  |
|             | <b>ω</b> ε              | 333                        | 333            | 333        | e<br>Eddadadadadadad<br>e   | 333(              | е<br>е<br>е<br>е   |
|             |                         | ; →                        | -              | -          | <b>-</b>  | 4                 | ដ  |
|             | 0-0                     | 2 9                        |                | 9          | $\omega$  | -7                | 0000000000000000   |
|             |                         | 99                         | 366            | 086        | 00<br>*   | 411               | 9<br>9<br>9  |
| 1           | •                       | 21                         | 69<br>X        | 8<br>7     | 12  | 60<br>Y           | %<br>%   |
|             | _                       | 374                        | 333            | 97         | 0   | 35                | 15   |
|             |                         |                            | J 2            | J 2        | 0 000000000000000000000000000000000000  | 28                | 90   |
| į           | O N                     |                            | ,<br>-i        | .,         |   | 1 J               | מטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטט                       |
| ∞ !<br>> !  | O 4                     | 11 a                       | па             | .ee        | g<br>Eddddddddddddd   | <b>6</b>          | E08 0000110001   |
| Ĭ.          | 200                     |                            | o 1 i          | 0 I i      | 0011<br>170<br>170<br>170<br>170<br>170<br>170<br>170<br>170  | o 1 i             | 00100000000000000000000000000000000000                       |
| ر<br>ا<br>ا |                         | I ►                        | 2 Z            | 22         | **************************************  | 22<br>2           | 60011140000000000  |
| <b>80</b> ! | 0 0                     | O                          | Ö              | O          | തത്ത്ത  | Ö                 | O 444 4 4444   |
| SEP         | ပ                       | S -                        | ٦,             | ۲ °        | N HHHMMMHHHHHHH   | S <sub>1</sub>    | NHUUUHHHHUHUUUU  |
|             | <b>∞</b> ⊣ຕ             | ហ                          | က              | ო          | ດທຸດທຸດດວວດທຸດທຸດທຸດ  | က                 | OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                         |
| 4           | 840                     | 7                          | 2              | 2          | 000000000000000   | 7                 | 0000000000000000   |
| . !         | 8-10                    | 7                          | 7              | 8          | 000000000000000   | 2                 | <i></i>  |
| 2           | മയാ                     | 0 2                        | 0 2            | 0 2        | 00000000000000000000000000000000000000  | 0                 | 0,000,000,000,000  |
| SQ          | 88 D                    | 00                         | 00             | 00         | 10 000 000 000 000 000 000 000 000 000  | 00                | 00000000000000000000000000000000000000                       |
| WAR         | 888                     |                            | t 0.1<br>C2    | ton<br>C2  | 10<br>822<br>822<br>822<br>822<br>822<br>822<br>822<br>822<br>822<br>82   | 63<br>C3          | 04444444444444444444444444444444444444                       |
| ¥ į         | 20 ∞ <b>∢</b> ।         | <b>⊕</b> —                 | 6 S            | 25<br>22   |   | est<br>99         |  |
| ACT.        |                         | ar1<br>30                  | ar1<br>22      | r.1<br>22  |   | r1<br>22          | +0000000000000000000000000000000000000                       |
|             | മെ നി                   | ĒN                         | 28<br>28<br>28 | Cha<br>13  | 0033<br>0033<br>0033<br>0005<br>0005<br>0005<br>0005<br>0005  | Cha<br>13         | 27 27 3 3 3 3 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5                |
| 8:          | 33                      | 90                         | 80             | 66         | 0000000000000000  | 09.               | 122120000000000000000000000000000000000                      |
| C           | 33                      |                            | 85             | 85         | xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx  | 85                | <b>0000000000000000000000000000000000000</b>                 |
| Ξ           | 8 4                     |                            |                |            |   |                   | _  |
| Ø.          | 88                      | 03                         | ى<br>96        | 8<br>3     | ຉຬຬຬຬຬຬຬ<br>ຆຎຎຎຎຎຎຎຎຎຎ   | 95                | 25<br>007<br>001<br>001<br>001<br>001<br>001                 |
| <u>u.</u> ! |                         | ~                          | 0.<br>141      | 41         | 9999999999999   | C 4               | #0000000000000000000000000000000000000                       |
| 2           | 888<br>111              | ₹                          | ACT<br>84C     | INC<br>85C | 20000000000000000000000000000000000000  | NI<br>84C         | #000000000000000   |
|             | B                       | ŽΝ                         | TR/<br>678     | 678        | 000000000000000000000000000000000000000   | CO<br>678         | 73333377<br>7333377<br>73377<br>73377                        |
|             | 88<br>11                | R<br>06                    | 0<br>7<br>4    | 24<br>24   | 0000000000000000  | 246               | 2265<br>2265<br>2265<br>2265<br>2265<br>2265<br>2265<br>2265 |
| <b>H</b> 1  | 88<br>11                |                            | ၁့န္           | NON<br>N6  | WANTE WAS A MAN | 10<br>N6          | 0222222222222<br>020000000000000000000000                    |
| APH         | 4 N:                    | REP<br>85                  | CAL<br>20      | CTI<br>70  | 727<br>727<br>727<br>727<br>727<br>727  | UCT<br>19         | >/************************************                       |
| ج<br>ج      | AA 22                   | E<br>05                    | N 2 4 4        | 80<br>55   | 41440000444444<br>H888867768888888888   | 7 K               | 22020<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>20  |
| 111         | <b>∢</b> ຕ ¦            | N<br>N                     | H<br>7         | ST<br>7    | O<br>HHHHHHHHHHHHHHH  | NS<br>1           | T MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM                       |
| 9 ;         | <b>∢</b> ຕ :            | MAR<br>C80                 | MEC<br>246     | CON<br>246 | 000000000000000000000000000000000000000   | 00<br>48          | 677<br>677<br>677<br>677<br>677<br>677                       |
| į           | ∢ C !                   | _⊢                         | <b>₹</b> 3     | ွ<br>လ     | CHE<br>F77<br>F77<br>F77<br>F77<br>F77  | ON<br>C2          |  |
| <b>⊣</b> :  | ZOZ i                   | ີ 60<br>ຊ                  | \$ 1<br>12     | ¥2         | 122222222222<br>1222222222222222222222222   | <b>A</b> SC<br>12 | 00000000000000000000000000000000000000                       |
| ST          | w>0 ¦                   | 92                         | 80             | 8A<br>2    | BUUUUUUUUUUUUUUUUUU   | 88.<br>2          | 80000000000000000  |
|             |                         |                            |                |            |   |                   |  |

| 6,507      | )<br>                                   | 20<br>4000<br>6000<br>6000<br>6000<br>6000<br>6000<br>6000<br>60   | 107            | 423<br>200<br>199                        | 26          | 2,659       | 468              | 3.4            |
|------------|---|--|----------------|--|-------------|-------------|------------------|----------------|
| PAGE       | 000                                     |  |                |  |             |             |                  |                |
|            | DD D<br>CC 3                            | ოოოისოოოოოოოოოოოოოოო<br>   | ۍ              | សសស                                      |             |             | Ŋ                | Ŋ              |
|            | POOD                                    | 0000000000000000000000   | 000            | 0000                                     |             |             | 000              | 000            |
| i          |   |  | 7              | ოოო                                      |             |             | 2                | -              |
|            | 0 40                                    |  | ۳<br>-         | 222                                      | 0           | 0           | 3                | 1 2            |
| i          | Ω ∞                                     |  | ზ. <del></del> | veed<br>veed                             | 2           | ν,<br>C     | 20 ⊶             |                |
|            | 0 ~                                     | 4  | 4 2            | 4 222                                    | 4           | 4           | 4 2              | 4 2            |
|            | 9 ۵                                     | 00-00-0000000000000000   | 7              |  |             |             | 7                |                |
|            | ν <u>σ</u>                              |  | _ ო            | mere .                                   | _ 0         | 0           | _ +              | -              |
| !          |   | O  | 330<br>13      | 330                                      | 330         | 330         | 330<br>1 3       | 330<br>1 2     |
| i          |   | i m  | 133            | 13                                       | 133         | 133         | 133              | 133            |
| 1          | ٦ ٦                                     | пининининининининини   | 8              | 222                                      |             |             | 8                | 8              |
| į          | 210                                     | ်မှ<br>မေ  | e<br>E         | 61                                       | 32          | 90          | 57               | 29             |
| 1          | ပြော                                    | ! Ø  | 64             | × ×                                      | დ<br>დ      | 74          | 54               | 91             |
|            | ပ ∞                                     |  | 736            | 681                                      | 335         | 504         | 188              | 791            |
|            | 0 ~                                     | ı <u>w</u>   | 007            | 056                                      | 005         | 90          | 101              | 007            |
|            | ပေဖ                                     | 4  |                | XXX                                      |             |             |                  | J.             |
| ∞ :        | C C C                                   | . rd   | па<br>2 1      | e<br>e                                   | e<br>e      | e<br>e      | กล<br>2 <b>1</b> | na<br>1 6      |
| <b>F</b>   | Ö. 44                                   | 000000000000000000000000000000000000000  | roli<br>010    | roli                                     | roli        | roli        | 7011i<br>010     | 100            |
| 80         | • | O  | c 2            | STTT                                     | Ca          | C<br>B      | Ca<br>2          | C 2            |
| ן ה        | C C C                                   |  | <b>ν</b> _     | $\sigma_{}$                              | S           | S           | S                | ν_             |
| S          |   | #QP4040000000000000000000000000000000000   | ۵              | ന ന മ                                    | 9           | 9           | ე                | 9              |
|            | <b>2</b> ⊢ <b>2</b>                     | пинининининининининини   | 8              | 222                                      | 8           | 8           | 7                | 8              |
| 84         | <b>∞</b> ⊣0                             | 000000000000000000000000000000000000000  | 7              | 000                                      | 7           | 2           | 7                | 7              |
| 00.1       |   | 000000000000000000000000000000000000000  | - 2            | 200                                      | - 2         | - 2         | 7                | - 2            |
| ي          |   |  | 000            | 000<br>01AL                              | 000         | 000         | 000              | 000            |
| <u> </u>   |   |  | 63<br>C2       | 78 8 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | on<br>C9E   | 0.0<br>C9E  | S1               | on<br>C9E      |
| A          | 20,∞∢                                   | ACCONTRACTOR OF THE CONTRACTOR | 1est<br>244    | lest<br>140<br>140<br>140<br>ACTO        | 1est<br>070 | 1est<br>125 | 1est<br>201      | 1est<br>950    |
| AC.        | m∞∢                                     | - AUCUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU   | a<br>-≻        | a<br>995∓                                | <u>ہ</u> ≥  | ar<br>7     | ar               | e<br>∵C        |
| N          | മെന                                     | 000000000000000000000000000000000000000  | Ch<br>025      | Ch<br>001<br>227<br>426<br>CON           | Ch<br>113   | 320         | Ch<br>116        | Сh<br>219      |
| 0 1        | 33<br>33                                | 444400000004444440000000   | 410            | 500<br>500                               | 41.         | 50          | 50.              | 203            |
| 핓          | B T                                     |  | ∞              | ∞ ∞ <del>∞</del>                         | •••         | ••          | ∞                | ∞              |
|            | - α                                     |  | 84             | വവവ                                      | 19          |             | ED<br>7          | ပက             |
| <b>G</b> 1 | 88<br>11                                | H000000000000000000000000000000000000  | I<br>46        | 61<br>09<br>09                           | 53          |             | AT<br>00         | NOT            |
| P.         | ω →                                     | 00000000000000000000000000000000000000   | IES<br>400     | 404<br>504<br>504                        | 018         | 177         | POR<br>4C4       | NY<br>5CT      |
| ST         | 88<br>11                                |  | TR<br>78       | 888                                      | 85          | ၁ စိ        | 78<br>7          | 2 A A          |
| 1          | ω -                                     | 77777777777777777777777777777777777777   | 246            | CO<br>A60<br>A60                         | TON         | 7<br>00F    | INC<br>246       | COM<br>061     |
| 21         | ∞ ⊶                                     |  | IND<br>N62     |  | AT.         | SS          | S ]              | >0<br>×        |
| I I        | <b>4</b> 0                              | <b>ム</b>   | Sr             | 10<br>0<br>0<br>0                        | S<br>S      | ₹<br>4      | SE<br>9          | 9<br>9         |
| OGRA       | <b>4</b> 0                              | HWEWEA40000  | RR I<br>064    | EL<br>082<br>184<br>200                  | OR P<br>007 | STE<br>046  | PR I<br>266      | ARK<br>041     |
| البا       | <b>∢</b> ⋒                              | I II<br>  Waanaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa   | FE<br>7        | F.U                                      | ം           | S≺          | ER<br>7          | 80             |
| ا ق        | 333                                     | <b>Πουρόρου σουροσουρόρου συρόρο</b>   | NG-<br>246     | 800<br>600<br>600                        | 3HS<br>A10  | SS<br>A10   | 246              | N<br>A 10      |
|            | <b>₹</b> ෆ                              | <b> </b>   | Ξ̈́O           | 8000                                     | OUG!<br>TA: | Ä.          | S E              | Š,             |
| 11         | 2 Z =                                   | <b>4</b> 000000000000000000000000000000000000  | 38             | 000 C                                    | 02<br>02    | S I<br>06   | 070              | <b>™</b><br>05 |
| ST         |   | <b>©</b>   | 288            | 82444<br>82                              | 80<br>2     | BU<br>2     | 77               | 2 A            |

| 508                         | !<br>!                                 | 62  | 347  | 42   | 27   | 51                                  | 927  | 78<br>116<br>78   | 185  | 231  | 162<br>212<br>199<br>199<br>71   | 35  |
|-----------------------------|--|---|--|--|--|-------------------------------------|--|---|--|--|--|---|
| PAGE                        | B7<br>AMOUNT<br>(\$000)                |   |  |  |  |                                     |  |   |  |  |  |   |
|                             | DDDDDD D<br>12 1<br>RBCCC 3            |   | 'n   |  |  | Ŋ                                   | Ŋ  | ហហហ   | ហ  | ស  | សលលលលល   | S   |
|                             | 010                                    | 5 2 0   | 5 2 000  | _  |  | 3 2 000                             | 4 2 000  | \$ 2 000<br>\$ 2 000<br>\$ 2 000  | 4 2 000  | 5 2 000  | 22 2000<br>22 2000<br>22 2000<br>22 2000<br>22 2000  | 4 2 000   |
| 1<br>1<br>1                 | 56789                                  | 1 2 2 1 1   | 2 2 2 1 1  | 0 45   | 0 45   | 1 1 2 1 1                           | 12211  | 4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4   | 12211  | 1 1 1 1 1 1  | 111111<br>111111<br>1111111<br>11111111  | 1 2 2 1 1   |
| 1<br>1<br>1                 | 0 4                                    | 33  | 13330<br>2 1 1                                     | 13330  | 13330  | 13330<br>2 1 1                      | 13330<br>2 1 3   | 13330<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 13330<br>2 1 3   | $\begin{smallmatrix}13330\\1&1&1&1\end{smallmatrix}$ | 80000000000000000000000000000000000000   | 13330<br>2 1 3  |
| )<br> <br> <br> <br> <br>   | ပ ၈                                    | 11918052  | 991844341<br>Y                                     | 991310442  | 016381618  | 991696741<br>J                      | 009786591<br>J 2 2 K   | 073728248<br>J<br>J<br>272 *  | 003503737<br>J 2 2 K   | 009140559<br>J 2 2 N 2A                              | 077991289<br>J<br>J 1 1 M<br>J<br>J 911 *  | 084709625<br>J  |
| 85 FY8                      | 3 4444 5                               | olina<br>0102 2                                       | Carolina<br>2 0102 1                               | Carolina   | Carolina   | Carolina<br>2 1007 1                | Carolina<br>2  | Carolina<br>2 1001 7<br>2 1001 7<br>2 1001 7  | Carolina<br>2  | Carolina<br>2  | Carolina<br>2 0500 7<br>2 0500 7<br>2 0500 7<br>2 0500 7<br>2 0500 7   | Carolina<br>2 0102 1  |
| 84 - SEP                    | B B B C C 1 1 1 1 2 1 2 1 2            | 2 2 3 1   | 2 2 3 1  | 2 2 6 S  | 2 2 6 S  | S 2 2 B 1                           | 2231   | 2 2 2 8 1 2 2 2 8 1 1 S   | 2231   | S 2 3 2 B  | 000000<br>000000<br>000000<br>000000   | 2231  |
| 00 SC                       | 88 888 888 888 888 888 888 888 888 888 |   | 1 000 2  | )E 000 2   | )E 000 2   | 1 000 2                             | 000 2  | 000 2<br>000 2<br>000 2<br>TOTAL  | 000 2  | 000 2  | 000 2<br>000 2<br>000 2<br>000 2<br>000 2<br>101 AL  | 000 2   |
| CONTRACT AW                 | 8888 8<br>3333 A                       | Charlest<br>50508 R119                                | Charlestor<br>850101 JO41 S1                       | Charleston<br>841206 W070 C9                             | Charleston<br>841206 W070 C9                               | Charlestor<br>841001 J039 S1        | Charleston<br>850730 Y245 C2                                 | Charleston<br>850417 Q519 S1<br>850805 Q519 S1<br>850417 Q519 S1<br>CONTRACTOR  | Charleston<br>850829 Z111 C2                                 | Charleston<br>850723 V124 S1                         | Charleston<br>850109 U005 S1<br>850819 U006 S1<br>841214 U006 S1<br>850815 8910 S1<br>841130 U005 S1<br>850313 U005 S1<br>CONTRACTOR   | Charleston<br>841228 Z239 C2                                    |
| TII GEOGRAPHIC LIST OF PRIM | AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | AN ENGINEERING COMPANY<br>10 C2467 3985 N6246785C0168 | AROLINA BOILERS INC<br>04 TA100 0273 N0061285D7000 | AROLINA BUSINESS SYSTEMS<br>03 TA100 0159 GS00K8501S5928 | AROLINA BUSINESS SYTMS INC<br>04 TAIOO 0158 GSOOK8501S5928 | AVEC<br>04 TA100 0144 N0061283C0181 | CHARLESTON CONSTRUCTORS INC<br>2 11 C2467 4609 N6246783C0297 | CHARLESTON COUNTY OF<br>2 10 TA100 0806 NOO61281C0198<br>2 11 TA100 0805 NOO61281C0198<br>2 11 TA100 1003 NOO61281C0198 | CHARLESTON SMET & ROOFG WKS<br>2 12 C2467 5418 N6246784C4193 | HEVRON USA INC<br>11 GO133 O113 NOOO3385C5O67        | CITADEL THE 104 KF40 82H0074 1 10 KF40 0155 DAKF40 85C1376 2 04 TK619 8501 NOO61285G0006 2 11 TK619 8502 NOO61285G0006 3 02 KA02 0091 F0160079D0323 3 06 KA02 0248 F0160079D0323 | COCKCROFT ELECTRIC COMPANY INC<br>2 07 C2467 2670 N6246784C4020 |

| PAGE 6,5                         | DDDD D B7<br>12 1 AMOUNT<br>BCCC 3 (\$000)                                 | 000 5 36 000 000 5 000 5 000 000 5 000 000 5 000 0 | 26   | 000 5 164   | 000 5 801  | 000 5 70   | 000 5 60  | 000 5 71  | 000 5 54  | 000 5 51  | 29   | 000 5 35<br>000 5 74   |                              |
|----------------------------------|--|--|--|---|--|--|---|---|---|---|--|--|------------------------------|
| 80                               | C C C C C C C D D D D D D D D D D D D D                                    | 1 15   | na 031267420 13330 45<br>0 0                                     | 2 1 J 003507886 2 13330 45  | la 071631998 13330 45                                      | a 051779734 13330 45   | a 001038066 13330 45<br>2 J 2 2 B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                     | a 063993133 13330 45<br>J 1 1 1 2 1 1 1 2                       | a 006780027 13330 45<br>1 J 2 2 K 2 1 3 1 2 2 1 1 4 2             | a 086366630 13330 45<br>1 J 2 1 1 1 2 2 1 1 3 2                   | la 003396256 13330 45<br>1 J 2 2 B                     | a 020059986 13330 45<br>1 J 2 1 1 1 2 2 1 1 3 2<br>1 J 2 1 1 1 2 2 1 1 3 2                           | a 033852989 13330 45         |
| NTRACT AWARDS OCT 84 - SEP 85 FY | 888 888 888 1 1 1 2 C C C C C 333 AAAA BBB CCC 9 0 2 3 1 2 3 444           | Charleston<br>607 S114 S1 000 2 2 5 2 3 2 1<br>520 S114 S1 000 2 2 2 5 2 3 2 1<br>710 S114 S1 000 2 2 2 5 2 3 2 1<br>910 S114 S1 000 2 2 2 5 2 3 2 1<br>CONTRACTOR TOTAL   | Charleston<br>3211 W067 S1 000 2 2 2 6                           | Charleston<br>1023 Z111 G2 000 2 2 2 3 1 2 0102                   | Charleston<br>1012 M173 A8A 000 2 1 2 3 1 2 0102           | Charleston<br>1301 R499 S1 000 2 2 2 B 1 2 0102                  | Charleston<br>1628 7010 A7 000 2 2 2 5 2 2 2<br>1030 J070 A7 000 2 2 2 6<br>CONTRACTOR TOTAL            | Charleston<br>0722 6665 C9E 000 2 2 2 5 1 1                     | Charleston<br>829 Z151 C2 000 2 2 2 3 1 2                         | Charleston<br>029 J039 S1 000 2 2 3 1 2 0102                      | Charleston<br>905 7210 C9E 000 2 2 2 6 2 F             | Charleston<br>1120 R399 S1 000 2 2 5 1 2 0102<br>0131 R399 S1 000 2 2 5 1 2 0102<br>CONTRACTOR TOTAL | Charleston S. Carolina       |
| TII GEOGRAPHIC LIST OF PRIME C   | RM AAAAA AAAA BBBBBBBBBBBBBB BB<br>PO<br>TN 33333 2222 1111111111111111 33 | MISSIONER OF PUBLIC WORKS<br>9 QA09 0068 N6246779C1855 85<br>0 QA09 0060 N6246779C1855 85<br>0 QA09 0077 N6246779C1855 85<br>2 QA09 0096 N6246779C1855 85  | CONSOLIDATED MICROGRAPHICS INC<br>2 05 TAIOO 0406 GS00S69054 850 | CONSTRUCTION SERVICE COMPANY<br>2 04 C2467 1049 N6246784C4056 841 | CONTINENTAL SERVICE CO<br>4 02 0600 1171 DLA60084C0287 841 | CORPORATE-TECH PLANNING INC<br>2 11 TA100 0448 N0061284C8000 850 | DIGITAL EQUIPMENT CORPORATION<br>1 10 2D03 1407 MDA90385D0008 850<br>2 04 TA100 0083 GS00K8501S5933 841 | DOSIMETER CORPORATION OF AMER 2 11 TD425 0113 NO061284D0145 850 | DRISCOLL T R SHEET METAL WKS<br>2 12 C2467 5559 N6246785C4014 850 | EASON DIVING & MARINE CONTRS<br>2 01 TA100 0033 N0061285D0142 841 | EBSCO INDUSTRIES INC<br>2 12 TA100 1040 GS00F76093 850 | EDMUNDS & ASSOCIATES<br>2 02 TA100 0110 N0061282DT426 841<br>2 05 TA100 0425 N0061282DT426 850       | FLECTRICAL MACHINERY COMPANY |

| OF PRIM                                  | CONTRACT AWARDS  |   | PAGE 6,510        |
|--|--|---|-------------------|
| BBBBBBB<br>1111111                       | BBBBBB BBB BBB B B B C C CCCC C C C C C  | D D D D D D D D D D D D D D D D D D D   | <b></b>           |
| C0378                                    | Charleston S Carolina 048367429 13 50205 Y299 C2 000 2 2 2 D 1 2 1701 1 J  | 330 45<br>1 4 1 2 2 1 1 4 2 000 5   | 27                |
| 5C0021<br>5C0030<br>5C0045               | Charleston S Carolina 001213214 133 841130 914, A8A 000 2 2 2 3 2 4 2 0200 1 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 330 45<br>1 1 1 2 1 1 5 2 000 5<br>1 1 1 1 2 1 1 5 2 000 5<br>1 1 1 1 2 1 1 5 2 000 5 | 286<br>112<br>284 |
| P<br>2D0014                              | Charleston<br>850415 7010 A7 000 2 2 2 5 2 5 2 1013 7 J  | 330 45<br>1 3 1 1 2 1 1 2 1 000 5   | 35                |
| Y<br>4CT352<br>5C0439<br>5C0009          | Charleston S Carolina 001367960 133850121 J020 S1 000 2 2 2 A 1 2 0200 S J 12 1 2 850820 2825 C9E 000 2 2 2 3 1 2 1 J 2 2 B 1 4 J 841106 6115 A3 000 2 2 2 3 2 4 2 1001 S J 89 * 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 330 45<br>1 1 1 2 1 1 3 2 000 5<br>1 1 1 1 2 1 1 5 2 000 5<br>1 1 1 1 2 1 1 2 2 000 5 | 328<br><b>4</b>   |
| 401S5142                                 | Charleston S Carolina 106290422 133850219 W070 S1 000 2 2 2 6  | 330 45  | 28                |
| FOOD SV<br>83C4072<br>83C4072<br>83C4072 | Charleston S Carolina 084706662 133 850124 S201 S1 000 2 2 2 D 1 2 0102 1 J 2 3 850701 S201 S1 000 2 2 2 D 1 2 0102 1 J 2 850701 S201 S1 000 2 2 2 D 1 2 0102 1 J 2 CONTRACTOR TOTAL                                 | 330 45<br>3 3 2 2 1 1 3 2 000 5<br>3 3 2 2 1 1 3 2 000 5<br>3 3 2 2 1 1 3 2 000 5     | 29<br>372<br>66-  |
| 4C4111                                   | Charleston S Carolina 037400744 133850826 2222 C2 000 2 2 3 1 2 1 3 2 2 K 2 1  | 330 45<br>1 3 1 2 2 1 1 4 2 000 5   | 64                |
| ON DEL<br>84D0288                        | Charleston S Carolina 001495928 133<br>841102 J059 S1 000 2 2 2 5 1 2 1001 3 Y   | 330 45<br>1 1 1 1 1 1 3 1 000 5   | 45                |
| 84C4077                                  | Charleston S Carolina 024591059 133<br>850516 Z151 C2 000 2 2 3 1 2 0102 1 J   | 330 45<br>1 3 1 2 2 1 1 4 2 000 5   | <b>4</b>          |
| 5C0012<br>5C0013                         | Charleston S Carolina 001367606 133<br>841119 9140 A8A 000 2 2 3 2 4 2 0200 1 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 330 45 1 5 2 000 5 1 1 1 2 1 1 5 2 000 5  | 142               |
| S00F68177                                | Charleston<br>850320 7125 C9E 000 2 2 2 6 S Carclina 991951393 133   | 330 45 <sub>0</sub>   | 2,658             |

| 6,511         |                                       | 102                             | 750  | 22<br>230<br>330<br>330<br>330<br>112<br>8<br>9  | 31                                   | 213<br>213<br>3332<br>233<br>233<br>238  | 52<br>186  | 112<br>30<br>122   |
|---------------|---------------------------------------|---------------------------------|--|--|--------------------------------------|--|--|--|
| PAGE          |                                       |                                 |  |  |                                      |  |  |  |
| 1             | 20 D                                  | 10                              | សស   | സവസവസ വവ   |                                      | വവവവവവ   | សស   | សស   |
| 1             | 900<br>12<br>88C                      | 000                             | 000  | 000000000000000000000000000000000000000  |                                      | 0000000  | 000  | 000  |
| ;             | 0                                     | . 8                             | 90   | иииииииииииииииииииииииииииииииииииииии  |                                      | пипипип  | 20   | 77   |
|               | 0 0                                   | 1 4                             | 44   |  | 0                                    | 444444   | 44   | 0==  |
|               |                                       | l W-I                           | 5  | мананананана   | 'n                                   | иннанна<br>В   | ทุสส   | ر<br>ا   |
|               |                                       | 42                              | 4 44   | 4  | 4                                    | 40000000   | 4 44   | 4 00   |
| i             | ;                                     | ٦ ا                             | 90   | 0444444400A  |                                      | 0000000  | 22   | ਜਜ   |
|               | 0 4                                   | 3 1                             | <br>0  | 3  | 0                                    | Onnnnnn  | 939  | 0  |
| i             | m                                     | 333                             | 844  | e<br>e   | 33                                   | е<br>е   | 333  | 33   |
| }             |                                       | 13                              | 13   | H<br>Nornenenenenenenenenenenenenenenenenenene   | 13                                   | 13   | 13   | 13   |
| i             | 0 -                                   | 1 74                            | 77   |  |                                      | 0000000  | 20   |  |
| ;<br>;        | ÖHÖ                                   | 233                             | <b>4</b> 63  | 777  | 532                                  | 102  | <b>4</b> 12  | 627  |
| 1             | 1                                     | 53                              | 372  | 0<br>0   | 22                                   | ∞ × ×  | 03   | 05   |
| i             | , `                                   | 919<br>111                      | 033  | 80   | 94<br>091<br>2 1                     | 097<br>2 2<br>2 1<br>91  | 847<br>38  | 518  |
|               |                                       |                                 | 022  | o<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | n or                                 | ,  | 025  | 0 22   |
| }             | j                                     | , 4 <u>,</u>                    | ፙ  |  | ۾ ج                                  |  | e  | <b>4</b> 60  |
| FY            | 000<br>4<br>4<br>4                    | rolin                           | rolin<br>0102<br>0102                                  | 701in<br>10133<br>10133<br>10133<br>10133<br>10133<br>10133<br>10133   | rolim                                | rolin<br>0102<br>1701<br>0102<br>1701<br>1701  | 0102<br>0102<br>0102                                     | rolin<br>1001<br>1001  |
| ജ             |                                       | 2.0                             | 0<br>0<br>0<br>0                                       | $\alpha$   | Ca<br>2                              | 800000000<br>8000000000  | 222  | 0 00   |
| a i           | C C                                   | ν,                              | SHH  | o<br>HAHHHHHHHHHH  | s<br>B                               | o<br>HHHHHHH   | 7 T  | S TI   |
| S             |                                       |                                 | ოო   | <b>ល</b> ហយក្សាហ្វាហ្វាហ្វាហ្វា  | ∞                                    | ოოოოოოო  | ოო   | w∢m  |
| 4             | <b>8</b> -10                          | 7                               | 22   | ининининини  | 2                                    | 0000000  | 20   | 000  |
| <b>80</b> 1   | 8 0                                   | 2 2                             | 77<br>77   | 00000000000  | 7                                    | 0000000  | 00   | 000  |
| S             | 8880<br>8880<br>8800                  | 000                             | 000<br>000<br>0TAL                                     | 000000000000000000000000000000000000000  |                                      | 2 000 5 000 5 000 0 000 0 000 0 000 0 000 0 000 0 000 0  | 000 2<br>000 2<br>OTAL                                   | 0000   |
| <b>0</b> 2    | 888<br>888<br>888<br>888              | I E (2                          | 22<br>C22<br>T   |  | ⊏⊣                                   | #000000#<br>#000000#   | 0.2<br>C2<br>R T   | S1<br>S1   |
| A !           | 1 83 8 4<br>1 83 8 4<br>1             | <del> </del>                    | 0000   | # 1000000000000000000000000000000000000  | est<br>10                            | 551<br>111<br>122<br>124<br>CTO  | est<br>99<br>26<br>CTO                                   | est<br>999<br>70   |
| ACT           | A & &                                 |                                 | arl<br>Y2<br>Y2<br>TRA                                 |  | ar1<br>70                            | 221<br>221<br>222<br>78<br>78<br>78<br>78  | arl<br>Y2<br>Y1<br>TRA                                   | ¥ ₹ ₹ 5 € 5 € 5 € 5 € 5 € 5 € 5 € 5 € 5 €                                    |
| NTR           | 333                                   | 1<br>0<br>0<br>0<br>0<br>0<br>0 | Ch<br>212<br>212<br>212<br>CON                         | 00011<br>00017<br>00017<br>00017<br>00017<br>00017   | o γ⊸                                 | Ch<br>0020000000000000000000000000000000000  | Ch<br>311<br>217<br>CON                                  | Ch<br>201<br>224<br>239  |
| В<br>С        | 333                                   | 850                             | 84113<br>84113   | 88888888888888888888888888888888888888   | 8508                                 | 8888888<br>6410000<br>6000000000000000000000000000000  | 8503   | 8410<br>8412<br>8503   |
| IST OF PRI    | 8888888888<br>1111111111111           | ŧ                               | DRAINAGE INC<br>ACW6084C0022<br>ACW6084C0022           | AADO183C0052<br>0060083D0876<br>0060083D0876<br>0060083D0876<br>0060083D0876<br>0060083D0876<br>0060083D0876<br>1162685D0005<br>1162685D0005   | OMPANY<br>SOOK85AGS6009              | CTION CO INC<br>6246784C4011<br>6246784C4038<br>6246784C4038<br>6246784C4127<br>6246784C4139<br>6246784C4172<br>6246785C4065                                 | CHARLESTON<br>6246785C4034<br>6246785C4035               | TION SYSTEMS<br>SOCC03398<br>0061284C0490                                    |
| PHI           | M AAAAA AAAA B<br>0<br>N 33333 2222 1 | BOURTOWNE GEN<br>2 C2467 5367 N | RDEE A O & SON D<br>03 CW60 0012 DA<br>04 CW60 0020 DA | WTHORNE AVIATION OF MX401 0004 DA MX401 0004 DO MX401 0005 MX401 0015 MX401 0015 MX401 0015 MX401 0019 MX401 0 | WLETT-PACKARD CC<br>11 TA100 0837 GS | GHTOWER CONSTRUC<br>02 C2467 0181 N6<br>12 C2467 0183 N6<br>12 C2467 5416 N6<br>12 C2467 5416 N6<br>12 C2467 6878 N6<br>12 C2467 5417 N6<br>12 C2467 5561 N6 | LL CONSTR CORP C<br>09 C2467 3592 N6<br>07 C2467 2690 N6 | NEYWELL INFORMAT<br>01 TA100 0884 GS<br>04 TA100 0218 NC<br>06 TA100 0496 NO |
| <b>1</b> −− 1 |                                       | ' ∢                             | N W A  | T-444444444444444444444444444444444444   | HE.                                  | INNNNNN  | HI 5   | 9777<br>101  |

Contraction of the contraction o

|                         | 253                                     | 44<br>90<br>85<br>72   | o<br>o                                | 30                                    | 33<br>44<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>141<br>14 | 27                                    | 8<br>8                                  | ភិ  | 43<br>81<br>103                               | 09  | 09  |
|-------------------------|---|--|---------------------------------------|---------------------------------------|--|---------------------------------------|---|---|---|---|---|
| B7<br>AMOUNT<br>(\$000) |   |  |                                       |                                       |  |                                       |   |   |   |   |   |
| 90 D                    |   | សលាយាលា  | ហ                                     | Ŋ                                     |  |                                       | က                                       | ဟ   | សសស   | ĸ   | ស   |
| 9 <b>A</b>              | 2 000                                   | 00000<br>00000<br>00000<br>5555  | 2 000                                 | 2 000                                 |  |                                       | 2 000                                   | 2 000                                       | 2 000<br>2 000<br>2 000                       | 2 000   | 2 000                                     |
| 040                     | -                                       | 24444  | 4                                     | ო                                     |  |                                       | 4                                       | 4   | 200   | 4   | m   |
| D D 7 8                 | 2.4                                     | 200000<br>200000<br>200000   | 2 1 1                                 | 2 1 1                                 | 45<br>0<br>0   | 45                                    | 45<br>2 1 1                             | 45<br>2 1 1                                 | 2 2 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1       | 45<br>2 1 1   | 45<br>2 1 1                               |
| 5 6                     |   | -0000<br>  | 1 2                                   | 1 2                                   | 000  | 0                                     | 1 2                                     | 1 2   | 888<br>888                                    | 1 2   | 1 1                                       |
| <u>م</u> 6              | 333                                     | 13330  | 13330<br>1 3                          | 13330<br>1 1                          | 13330  | 13330                                 | 13330<br>1 3                            | 13330<br>1 3                                | 13330<br>1 3<br>1 4<br>1 3                    | 13330<br>1 3  | 13330                                     |
| _                       | 1                                       | 00000  | 2                                     | 7                                     | m  | •                                     |   | 7   | 200   | 7   | ~~  |
| C C C C 1 1 8 9 0       | 05180262<br>517 *                       | 0398113<br>2 2 K<br>2 2 K<br>3 2 2 K   | 00337257                              | 07629266                              | 001368083  | 067006998                             | 11526065<br>2 2 K                       | 08223820                                    | 99107012                                      | 00821151  | 010884823                                 |
| ပ ဖ                     |   | ,  | <b>و</b> ¬                            | ه<br>2                                | æ  | æ                                     | <b>~</b>                                | e T   | <b>8</b> ⊶                                    | æ <del>-</del> -  | a<br>7 J                                  |
| CCC<br>444              | 701i<br>020                             | reli<br>020<br>010   | roli<br>010                           | roli<br>010                           | roli   | ·H                                    | rolin                                   | rolin<br>0102                               | 1026<br>1026                                  | rolin<br>1701   | rolin<br>1702                             |
| 0 %                     | S 4                                     | ν <del>4</del>   | ပ                                     | ပ                                     | O  |                                       | O                                       | ပ   | ပ   | O   | S Ca                                      |
| 3 T C                   | 3 5                                     | 84444<br>88888   | ິ⊣                                    | "⊣<br><b>∢</b>                        |  | υ.<br>•                               | 7                                       | -   |   | -   | 2 %                                       |
| 21-8                    | 8                                       | 00000  | 8                                     | 7                                     | 200  | 7                                     | 7                                       | 7   | 000   | 8   | 2   |
| 8 6<br>8 70             | 2 2                                     | 00000  | 2 2                                   | 2 2                                   | 000  | 2 2                                   | 2 2                                     | 2 2   | 222<br>222                                    | 2 2   | 2 2                                       |
| 880                     | 000<br>01A                              | 000<br>000<br>000<br>000<br>000<br>101AL                                     | 000                                   | 000                                   | . 000<br>000<br>000<br>10TAL   | 000                                   | 000                                     | 000   | 000<br>000<br>014<br>014                      | 000   | 000                                       |
| <b>20∞20</b>            | ton<br>A7                               | C222   | to1<br>C2                             | ton<br>S1                             | ton<br>C9<br>S1<br>OR  | Co                                    | ton<br>C2                               | t o a                                       | A A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8       | ton<br>C2   | ton<br>S1                                 |
| 8 8 8 B                 | AO1                                     | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100           | 1 e                                   | 1e<br>20                              | 16<br>07<br>07<br>AC   | 1e<br>46                              | 1es<br>151                              | 1es<br>222                                  | 160<br>140<br>140<br>ACT                      | 1es<br>141  | 1es<br>206                                |
|                         | ~ -                                     | 4 2 2 0 2 0 × × × × × × × × × × × × × × ×                                    | ь<br>О                                | h a                                   | # 00 ° F   | Ę0                                    | ±.                                      | EΘ  | 2 - 1 - 2 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 | har<br>OZ   | r S                                       |
| 33                      | 173                                     | 466260<br>0000   | 12                                    | 07                                    | 10<br>112<br>C   | 80                                    | 60                                      | 90  | 5000  | 60  | Ch<br>41001                               |
| a - !                   |   | 80 80 80 80 80   | œ                                     | 80                                    | 8 8 8  | ∞                                     | 80                                      | 8   | 888   | 80  | 8   |
| 8888<br>1111            | CONT<br>T257                            | SSOR<br>00293<br>00293<br>04018<br>04037                                     | 4044                                  | (C<br>0588                            | .85911<br>.85911<br>.8911  | . 0                                   | INC 14138                               | 4325  | 0208<br>4109<br>0030                          | 0623  | C<br>4073                                 |
| 988<br>111              | S<br>285                                | 888888<br>974477   | •                                     | ₩                                     | യെ   | 91 <sub>C</sub>                       | 20N7                                    | N 18 8 28 8 28 28 28 28 28 28 28 28 28 28 2 | 888<br>447                                    | 2X<br>8   | S IN<br>782C                              |
| 888<br>111              | 10N<br>061                              | 0000<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77 | IN<br>246                             | RNT<br>061                            | 2000<br>8722   | 모                                     | X 4                                     | CO<br>46                                    | 000   | G<br>46   | 7 <del>2</del> 0                          |
| an ⊣¦                   | ΣZ                                      | WZZZZZ   | μZ                                    | NTE<br>NO                             | USI<br>68<br>68  | REG<br>GS                             | 98                                      | NOI<br>NOI<br>NOI                           | 000   | ERI<br>N6   | ERVI<br>N62                               |
| <b>4</b> 01             | 0 ~                                     | 7428<br>2002<br>2002<br>2002   | CI<br>41                              | 73                                    | L<br>10<br>17<br>27  | SH<br>85                              | NG<br>567                               | UCT<br>038                                  | 322<br>322<br>301<br>301                      | COV<br>868  | ×<br>858                                  |
| <b>∢</b> ຕ່             | 10                                      | 7<br>7<br>7  | SS<br>7                               | 0                                     | N<br>0000  | ം                                     | N<br>7                                  | ST<br>7                                     | ರ   | 00R<br>17 6   | JRIT<br>17 0                              |
| AA<br>33                | EL<br>A1                                | <b>K 4</b> 0000<br>H 4 4 4 4 4   | -\$ <2<br><b>₹</b>                    | I A                                   | A A L  | A1<br>A1                              | PA<br>24                                | 2 <b>4</b>                                  | - 000<br>000<br>000                           | F.L<br>24   | SECU<br>2246                              |
| 502                     | <b>≻</b>                                | 005<br>005<br>112<br>07<br>112   | MAN<br>12                             | TEG<br>10                             | 032<br>4   | TER<br>11                             | 2                                       | E.24  | (1)   | ES<br>2   | OWA S<br>03 C                             |
| ν>υ¦                    | 24                                      | HUUUUU   | NI<br>S                               | IN<br>2                               | N 2001   | N 2                                   | 22                                      | JE<br>2                                     | 0444  | 200   | 205                                       |
|                         | M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB                                       | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB                                  | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB | MARAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB | AAAAA AAAA BABBBBBBBBBBBBBBBBBBBBBBBB       | AAAAA AAAA AAAA AAAA AAAA AAAA AAAA           | WAY A MAN BERNERSBERSHERS BERNER BERNER PROPERTY   WAY A MAN BERNERSBERSHERS BERNER PROPERTY   WAY A MAN BERNERSBERSHERS BERNER BERNER PROPERTY   WAY A MAN BERNERSBERSHERS BERNER PROPERTY   WAY A MAN BERNERSBERSHERS BERNER PROPERTY   WAY A MAN BERNERSPECTASS   WAS A MAN BERNERSPECTASS   WAY A MAN BERNERSPECTASS   WAS A WAS A MAN BERNERSPECTASS   WAS A MAN BERNERSPECTASS   WAS A WAS | MARIA AAA AAA AAA AAA AAA AAA AAA AAA AAA |

•

•

| 6,513      | l               | 60<br>60<br>189-                      | 42             | 71                             | 28<br>23                       | 1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000 | 175               | რ<br>დ         |
|------------|-----------------|---------------------------------------|----------------|--------------------------------|--------------------------------|---|-------------------|----------------|
| PAGE       |                 |                                       |                |                                |                                |   |                   |                |
| 1          | DD D<br>CC 3    | ្ត<br>សេលស<br>!                       | S              | សស                             | 'n                             | <b>տատաատաատաատաատա</b>   | Ŋ                 | Ŋ              |
| 1          | <b>A</b>        | 0000                                  | 000            | 000                            | 000                            | 000000000000000000000000000000000000000   | 000               | 000            |
|            | 0-0             | . 888<br>. 888                        | 7              | 44                             | 7                              |   | 2                 | 8              |
|            | 0 6             | i<br>i                                |                |                                | 0-1                            |   | -                 | -              |
| 1          | _ ∞             |                                       | ಬ⊣             | र्य                            | ស្ន ។                          | <u> </u>  | ಸ -               | ស្ម            |
|            | 0 ~             | 4 222                                 | 4 2            | 4 44                           | 4 2                            | 4000000000000000000   | ∡ ∽               | 4 2            |
|            | <b>۵</b> ۵      |                                       | 7              | 22                             | -                              |   | 7                 | 8              |
| •          | 5               | _ <del>-</del>                        | _              | ო ⊶                            | 0⊶                             |   | _ =               | - 7            |
|            |                 | 0                                     | 30             | 330                            | 130                            |   | 05.4              | 23             |
|            | · 🗔             | 3223                                  | 133            | 133<br>1                       | 133                            | endadadadadadadadadadadadadadadadadadada  | 133<br>1          | 133<br>1       |
| i          | Q 7             | 000                                   | 7              | 90                             | · · ·                          |   | ~ ~               |                |
|            | 0-0             | ! ຕ                                   | 2              | ∞                              | ∞ .                            | 4   | ß                 | 0              |
|            |                 | 1.44<br>1.80 *                        | 214            | * *                            | 60 ×                           | 326   | 493               | 44             |
|            |                 | . 20<br>1 80 1                        | 250<br>2 B     | 355<br>2 K                     | 102                            | 630   | 057               | 052            |
|            | !               | 6                                     | 2              | 51;<br>2<br>15                 | 80.                            | & <b>9</b>  | 42                | 91(            |
|            |                 | 0000                                  | J              | 0 2 6                          | 0 5                            | שאארכבאבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבב  | ۰,                | g              |
|            | ပောက            | , v                                   | e              | <b>d</b> → →                   | <b>6</b> (7)                   | <sup>©</sup> WWWWWWWWWWWWWWWWWWWWWWWWWWWWW  | e ~               | <b>8</b> →     |
| oo i       | O 4             | 1 1000                                | Ë              | 02                             | ini<br>00                      | 000334500000000000000000000000000000000   | i 100             | 11<br>02<br>02 |
| 1          | () <del>4</del> | 0171                                  | 0 ]            | 010                            | o1<br>02                       | 000000000000000000000000000000000000000   | 01<br>01          | 01<br>01       |
| 20 I       | ပြက             | 2008                                  | 20             | 200                            | 2                              | <u>*</u>  | <u>~</u> 2        | 2a.            |
| ~          | 0 0             | ပို့                                  | S              | S                              | S                              | S   | S                 | S              |
| SE         |                 | 1 224                                 | -              |                                | -                              |   | -                 | -              |
| - 1        |                 | 000                                   | m              | m m                            | ဖက                             |   | <u>ო</u>          | n              |
| 4          |                 | 1 222                                 | 2 2            | 22                             | 22                             | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | 2                 | 2              |
| - 1        | മെ              | 1                                     | ~              | 88                             | 90                             | пипипипипипипипип   | 8                 | 8              |
| s<br>0     | <u>8</u> 8 8    |                                       | 000            | 000<br>000<br>OTAL             | 000<br>000<br>0TAL             | O O O O O O O O O O O O O O O O O O O   | 000               | 000            |
| WAR        |                 |                                       | ston<br>5 C9E  | s ton<br>2 C2<br>1 C2<br>TOR T | s ton<br>7 S1<br>0 S1<br>TOR T | 1 A A A A A A A A A A A A A A A A A A A   | ston<br>9 C2      | ston<br>3 Si   |
| ;          | A & &           | A2226                                 | ) e<br>94      | 16<br>17<br>17<br>AC           | W06<br>W07<br>W07              | OPPROBLE PROPERTIES   9/10/10/10/10/10/10/10/10/10/10/10/10/10/   | 15<br>12          | 1e<br>20       |
| < 1        | l .             | SST                                   |                | a<br>Z<br>ITR                  | <i>10</i> ←                    | 4<br>   | 28                | z S            |
| ONTR       | 333             | 2011<br>CON                           | Ch<br>424      | CON                            | Ch<br>116<br>621<br>CON        | C51100000000000000000000000000000000000   | Ch<br>525         | Ch<br>120      |
| 8          | 333             | . 440                                 | 20             | 500                            | 200                            | 400000000000000000000000000000000000000   | 203               | 203            |
| L I        |                 | 1                                     | ∞              | ∞ ∞                            | ∞ ∞                            | ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞   | ∞                 | ∞              |
| <b>H</b> 1 |                 |                                       | 4              | സ                              | v                              |   | ပက                | •              |
| Δ. 1       |                 | ・トクァク                                 | 280<br>C       | 100<br>100<br>100              | NC<br>325                      | 00000000000000000000000000000000000000  | 1NC<br>223        | 3 <b>4</b> 8   |
| 9          | 88<br>11        | 0000                                  | 20<br>20<br>20 | 144<br>144                     | 188<br>CO                      | N0000000000000000000000000000000000000  | လိ                | ဝ              |
| - !        | 11              | 1 00 00 00                            | щ8<br>8        | 0.88<br>4.44                   | ₩<br>200<br>200                | HUUUUUUUNNINININAN AAA  |                   | 85             |
| LIS        | - Ω             | CES<br>467<br>467<br>467              | VAG<br>836     | MIT<br>467<br>467              | DUC<br>0F6<br>612              | 00000000001111000000000000000000000000  | INE<br>467        | 312            |
| O          | 88<br>1.1       | 111222                                | AL<br>688      | LII<br>627<br>627              | 000<br>000<br>000              | #0000000000000000000000000000000000000  | NG.               | 900            |
| 보          | <b>∞</b> ~      | 1 62 2 2 Z                            | υZ             | SZZ                            | a.oz                           | WZZZZZZZZZZZZZZZZZZ<br>Z  | шZ                | ΈZ             |
| 4          | AA<br>22        |                                       |                | /ER<br>571<br>113              | 888                            | 55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239<br>55239 | 3 S               | 0 S O S        |
| OGR        | A S             | 1177<br>100<br>100<br>26              | ING            | PAV<br>26<br>54                | INE<br>02<br>06                | 300044700000000000000000000000000000000   | REE<br>38         | SU<br>05       |
| GEC        | <b>∢</b> ⋒      | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 101            | Е Р<br>67                      | 000<br>000                     | 00000000000000000000000000000000000000  | GR<br>67          | AL<br>00       |
|            | AA<br>33        | 1000<br>10444                         | WE!            | 422<br>444                     | A1<br>A1                       | <b>APGAPCHITITITITIT</b>  | 24                | IC<br>A1       |
| 1          | <b>∢</b> ⋈      | 0000                                  | Σ              | ပ္တပ                           | æ ⊢ ⊢                          | $\cap$ a m a m a m a m a m a m a m $\sigma$ $\sigma$ $\sigma$ $r$ $r$ $r$ $r$ $r$ $r$   | 8.0<br>8.0<br>0.0 | ST             |
| = = :      | ~ a -           |                                       | <b>3</b> 4     | NN<br>07<br>12                 | 100<br>09                      | A 2000 11 10 10 10 10 10 10 10 10 10 10 10  | $\circ$           | 07<br>07       |
| S          |                 | 5000                                  | 70             | 7 % A                          | 22 LA                          | ONDONDONDONDONDO  | 2                 | 22             |
|            |                 |                                       |                |                                |                                |   |                   |                |

| PAGE 6,514               | AMOUNT<br>(\$000)                           | 38<br>38<br>55<br>116   | 56  | 178                                 | 259<br>120   | 26<br>186<br>202<br>50   | 69  | 28                                       | 4 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 29                                |
|--------------------------|---|---|---|-------------------------------------|--|--|---|--|---|-----------------------------------|
| 1 -                      | 2 - G<br>2 - H m                            | សសល   |   | ស                                   | ഗഗ   | លលលល   | ī.  | 'n                                       | พพพพพ   | ო                                 |
| 6                        | 20  | 888   | 0   | 1 2 2 000                           | 1 4 2 000<br>1 4 2 000   | 1 4 2 000<br>1 4 2 000<br>1 4 2 000<br>1 4 2 000   | 1 4 2 000                                   | 1 5 3 000                                | 11  | 1 1 2 000                         |
|                          | 4 5 6 7                                     | 30 45<br>3 1 2 2 1<br>3 1 2 2 1<br>3 1 2 2 1<br>3 1 2 2 1                         | 30 45                                       | 30 45<br>1 1 1 2 1                  | 30 45<br>3 1 2 2 1<br>3 1 2 2 1                                      | 30<br>11 2 2 1<br>11 2 2 1<br>11 2 2 1<br>1 2 2 1<br>1 2 2 1   | 30 45<br>1 1 3 2 1                          | 30 45<br>1 1 1 2 1                       | 30<br>4 4 2 2 2 2 2 4 4 2 2 2 2 2 2 1 1 2 2 2 2   | 30 45<br>1 1 2 2 1                |
|                          | 9 00 1 2 3                                  | X   | 8859 133                                    | 5607 133<br>2 1                     | 9105 133<br>K 2 1  | 1367 133<br>2 1<br>2 1<br>2 1<br>2 1<br>2 1  | 7559 133<br>2 1                             | 6271 133<br>A 1 1                        | 9266 133<br>2 1<br>2 1<br>2 1<br>7 2 1<br>7 2 1   | 1805 133<br>2 1                   |
|                          | 4 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | na 05206<br>1 1 2 2<br>1 3 2 2<br>1 3 2 2   | กล 00195                                    | na 03281                            | na 00336<br>2 1 J<br>1 J 2 2<br>1 379                                | na 02480<br>2 1 J<br>2 1 J<br>2 1 J<br>2 1 J   | กล 06528<br>2 1 J                           | กล 06931<br>07 J                         | na 03608<br>1 1 J<br>2 1 J<br>2 1 J<br>1 J 2 2<br>1 J 2 2<br>1 J 2 2  | na 00336<br>2 1 J                 |
| SEP 85 FY                | 2 3 444                                     | 1 4000  | S Caroli                                    | S Caroli<br>1 1                     | S Caroli<br>1 2 010  | S Caroli<br>1 2 010<br>1 2 010<br>1 2 010<br>1 2 010   | S Caroli<br>1 2 010                         | S Carolí<br>2 1 2 050                    | S Caroli<br>1 2 170<br>1 2 010<br>1 2 010<br>1 2  | S Caroli<br>2 4 2 010             |
| OCT 84 -                 | 2 ∞ U<br>2 ∞ U                              | 00 2 2 2 3 00 2 2 2 3 AL  | 00 2 2 2 6                                  | 00 2 2 2 5                          | 00 2 2 2 3<br>00 2 2 2 3<br>AL                                       | 00 2 2 2 3 3 00 2 2 2 3 3 00 2 2 2 3 3 4 V   | 00 2 2 2 3                                  | 00 2 2 2 3                               | 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | FQ 2 2 2 5                        |
| T AWARDS                 | 33333 AAAA B                                | 50828 2249 C2<br>50913 2249 C2<br>50913 2249 C2<br>50913 2249 C2<br>CONTRACTOR TO | Charleston<br>841026 J070 A7 0              | Charleston<br>850201 2990 C9E 0     | Charleston<br>850528 Y299 C2 0<br>850913 Z179 C2 0<br>CONTRACTOR TOT | Charleston<br>841001 Y299 C2 00<br>841106 Y299 C2 00<br>850213 Y299 C2 00<br>850506 Y299 C2 00                   | Charleston<br>850408 Y299 C2 0              | Charleston<br>850906 R599 S1 O           | Charleston<br>850730 Y199 C2 0<br>850424 Y199 C2 0<br>850207 Y199 C2 0<br>850906 Z119 C2 0<br>850911 Z199 C2 0                                  | Charleston<br>841121 JO19 A3 S    |
| GEOGRAPHIC LIST OF PRIME | 3 2222 11111111111111111                    | CO INC<br>N6246784C4040<br>N6246785C4112<br>N6246785C4149                         | NT ASSISTANCE INC<br>00 0133 GSOOK8401S5570 | R FORD INC<br>00 0324 N0061285DT199 | C F COMPANY INC<br>67 3414 N6246782C0466<br>67 5564 N6246785C4083    | A D & SON CONSTR<br>0 0001 DACWE084C0020<br>0 0009 DACWE085C0003<br>0 0022 DACWE085C0010<br>0 0037 DACWE085C0010 | L M & SON CONSTR CO<br>0 0030 DACW6085C0017 | UNIVERSITY OF SC<br>4 4897 MDA90485CA938 | JAMES A & SONS INC<br>67 5148 N6246781C0032<br>67 3102 N6246783C0825<br>67 1558 N6246784C0089<br>67 5558 N6246785C4013<br>67 5571 N6246785C4198 | ADES INC<br>73 0967 N6267370C0003 |
| T11                      | PO PAR<br>TN 333                            | 1444<br>1444  | MANAGEME<br>2 02 TA1                        | MC COTTE                            | MC CRARY<br>2 08 C245<br>2 12 C24                                    | MC LAMB<br>5 02 CW6<br>5 02 CW6<br>5 05 CW6<br>5 10 CW6  | MC LAMB<br>5 07 CW6                         | MEDICAL<br>1 12 2D0                      | MERRITT<br>2 12 C24<br>2 08 C24<br>2 05 C24<br>2 12 C24<br>2 12 C24   | METAL TR<br>2 03 BS6              |

AND THE PROPERTY OF THE PROPER

| 6,515         | •                       | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 52             | 100            | 103            | 227            | 61            | 70                  | 60<br>32<br>100<br>32-                    | 897<br>867-                             | 360                                     |
|---------------|-------------------------|---|----------------|----------------|----------------|----------------|---------------|---------------------|---|---|---|
| PAGE          | B7<br>AMOUNT<br>(\$000) |   |                |                |                |                |               |                     |   |   | 8                                       |
|               | <br><br><br>            | i<br>I<br>N លាលលាលលាល<br>I<br>I<br>I<br>I   | ĸ              | ĸ              | ĸ              |                | 2             | Ŋ                   |   | ហហ                                      | <b>-</b>                                |
|               | DDDDDDD<br>12<br>ABBCCC | 0000000   | 000            | 000            | 000            |                | 000           | 000                 |   | 000                                     | 000                                     |
|               | 0-10                    | 1 6666666   | 2              | 1 2            | 2              |                | 3             | 7                   |   | 77                                      | 8                                       |
|               | 0                       |   | <b>.</b>       | <b>.</b>       | -              | 0              |               |                     | 0000                                      | 44                                      | 7 -                                     |
|               | i —                     | <b>1</b>  | 45             | 45             | 45             | 45             | 45            | 45                  | 45  | <b>2</b> 4 − −                          | 1.                                      |
|               | 0 0                     | . 4444444<br>. 4444444  | 2              | 1 2            | 2              |                | = =           | <b>-</b>            |   | ัดด                                     | ັຕ<br>                                  |
|               | , a                     | l<br>Hedeedee   | -              | -              | m              | 0              | •             |                     | 0000                                      | <br>                                    |   |
|               | •                       | 0   | 30             | 30             | 30             | 30             | 30            | 30                  | 30  | 30                                      | 30                                      |
|               | • _                     | 6444444<br>  6<br>  4   | 133<br>1       | 133<br>1       | 133<br>1       | 133            | 133<br>2 1    | 133                 | 133:                                      | 33                                      | 33                                      |
|               | 0 -                     | 0000000   | 8              | 7              | 8              | •••            |               | <del>-</del>        | •   |   | 1 2                                     |
|               | 0-0                     | 74  | 07             | SS .           | 87             | 28             | 40            | 92                  | 06  | 54                                      | 07                                      |
|               | ပြော                    | າທ <b>ແ</b><br>າທ ໝ   | 467            | 788<br>B       | 075            | 785            | 953           | -                   | 160                                       | က *                                     | 392(                                    |
|               | 0 %<br>0 ~              | 160   | 033            | 599            | 480            | 429            | 910           | 03267               | m   | 30                                      | 0333                                    |
|               |                         | 10 m  | ō,             | 9,             | o,             | ò              | 19            | o <sub>r</sub>      | 160                                       | ر<br>ع<br>3                             | 9 <sub>5</sub>                          |
|               | ပက                      | l (d  | e T            | <b>e</b> ← 1   | <b>a</b> <     | ત              | ພ             | æ                   | ø   | æ                                       | ູ້ນ                                     |
| ∞<br>>-<br>1⊾ | 000<br>444              | -4000000  | 1in<br>701     | lin            | 1in<br>102     | lin            | 1 i n<br>001  | Ë                   | Ę.  | Ė                                       | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| *             | Q 4                     | -   | 2-             | 2              | 50             | 2              | 2             | 10]                 | 101                                       | rol                                     | ro1<br>16                               |
| •             | C C                     | Ö   | C 2            | C C            | Ca<br>2        | C<br>a         | C C           | Ca                  | C   | S<br>R<br>H<br>H                        | C 2                                     |
| SEP           | 0 -                     | Saddada   | ٦ <del>۱</del> | 1 s            | <b>1</b> S     | S              | T S           | S T                 | v   | ۰<br>۲                                  | s 2                                     |
| •             | 3-8                     | กของของค  | m              | m              | ۵              | φ              | S             | က                   | စ္မွာတွင္                                 | ကပ                                      | =                                       |
| 4             | <b>2</b> 0 → 0          | 1   | 2 2            | 2 2            | 2              | 2              | 2             | 2                   | 0000                                      | 22                                      | 2                                       |
| ္မ            |                         |   | 8              | 8              | 8              | 8              | 8             | 8                   | 0000                                      | 00                                      | 8                                       |
| S             | 88 BB                   | 00000000<br>10000000  | E 000          | 000            | 000            | 000            | E 000         | 000                 | 000<br>000<br>01AL                        | 000<br>000<br>0TAL                      | 000                                     |
| ~ .           | 888                     | TSGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG  | to 1           | ton<br>A7      | 101<br>C2      | SI             | 60            | SI                  | 03<br>031<br>009E<br>709E                 | 200₹<br>202                             | 0 <b>V</b>                              |
| 5             | 888<br>AAA              | NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO<br>NOSOO | arles1<br>3950 | arles1<br>5990 | arlest<br>Ri19 | arlest<br>R399 | rlest<br>S209 | r1est<br>S209       | T1est<br>W070<br>7010<br>5999<br>7010     | rlest<br>Y216<br>Y216<br>RACTO          | rlest<br>8415                           |
| ا کو          | 33                      | N66100115   | Ch<br>19       | Ch<br>22       | 30<br>30       | Ch<br>20       | Ch a<br>30    | Ch a<br>22          | Cha<br>30<br>21<br>15<br>21<br>0NT        | Cha<br>03<br>21<br>ONT                  | Cha<br>29                               |
| CONT          | <u>ක</u> ස              | 0000000   | 504            | 507            | 411            | 502            | 509           | 410                 | 502<br>502<br>502<br>502                  | 507<br>508<br>C                         | 411                                     |
| !             | B B                     | ∞ ∞ ∞ ∞ ∞ ∞ ∞   | 00             | 00             | 00             | <b>∞</b>       | <b>6</b> 0    | œ                   | 00 00 00 00                               | ∞ ω                                     | 78                                      |
| PRIM          | <b>∞</b> 1              | 00000<br>00000<br>00000<br>00000  | 60             | NC<br>23       | 0              |                | 2             | -                   | សិសិស<br>សិស្សបា                          | 0 0 K                                   | 9                                       |
| 4             | 88                      | 00000000  | <b>14</b>      | 7 T            | 047            | 4              | 005           | ES<br>005           | 556<br>556<br>556<br>556                  | 0 I<br>002<br>002                       | 411                                     |
| ST 0          | 11                      | -88888888<br>4444440  | 85C            | 06Y<br>85C     | 8300           | 108            | 8.4D          | <b>∷</b> Ω          | 4401<br>1044<br>1011                      | ဗ္ဗာဗ<br>လူလုပ်                         | 350                                     |
| LIS           | 888<br>111              | 20000000000000000000000000000000000000  | \$12           | NOL<br>900     | 467            | <b>⊢</b> 10    | CE<br>12      | .00S                | *****<br>*****                            | N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 00                                      |
| o l           | 388                     | ONNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  | ANY<br>1006    | CHNOL          | SOC<br>N624    | PORA           | ERVI<br>NOO6  | INDUSTR<br>10061284 | 0000<br>0000<br>0000                      | A I L<br>A C W                          | DLA10085C4                              |
| Ŧ             | < ≈ i                   | G 4 0 0 0 0 0   | OMP<br>2       | 2 D            | <b>A A</b>     | CORI           | ∨∞            | ₩ <b>4</b>          | 2000<br>4000                              | 12 TR                                   |   |
| OGRA          | <b>4</b> 01             | EMS<br>0004<br>0005<br>0011<br>0013   | 1<br>054       | CES<br>290     | LE ,           | TA (           | NEN<br>000    | RVI(<br>0854        | 0132<br>028<br>028<br>028<br>038          | A 00<br>8 4 2                           | 0203                                    |
| GEO           |                         | 22255<br>2225<br>2225<br>2225<br>2225<br>2225<br>2225<br>22   | 80             | ,              | H<br>V         | 1 DA           | 1 6           | SE                  | £0040<br>F0000                            | 7 0<br>0                                |   |
| 1             | AA 33                   | \$4401<br>4401<br>5444<br>5444<br>5440<br>5440<br>5440  | UE<br>A 10     | 906            | 2<br>246       | ALADO          | AL<br>N57     | A L<br>A 10         | R P P P P P P P P P P P P P P P P P P P   | A WED                                   | S 61                                    |
|               | X OZ                    | 00188400  | TAG<br>7 T     | NO<br>NO       | NA<br>NO<br>NO | I ON           | ION<br>2 T    | IONAL<br>I TAIC     | CO 47 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 100<br>100                              | S O                                     |
| STI           | 2 C - 1                 | 10000111<br>0000000   | MON<br>2<br>0  | MOT.           | NATE<br>2 00   | NAT ]          | NAT]<br>2 12  | A 0                 | 80004                                     | 95<br>11                                | 10R T<br>02                             |
| '             |                         |   | = 14           | ~ ~            | ~ (4           | 217            | 27            | ZN                  | ZUUUU                                     | <b>Z</b> N N                            | <b>Z</b> 4                              |

busisely exercises.

| E 6,516            |                         | 1,610                      | 119         | 1<br>144<br>144<br>36<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30 | 43          | 81   | 24884288<br>1887<br>1887<br>1887  | 31            | 76<br>30                      | 32          |
|--------------------|-------------------------|----------------------------|-------------|---|-------------|--|---|---------------|-------------------------------|-------------|
| PAG                | AMOUN'<br>(\$000        | 1<br>1<br>4<br>6<br>1<br>1 |             |   |             |  |   |               |                               |             |
| ;<br>;<br>;        | 00 D                    | ı vo                       | Ŋ           | വവവവവവ  | ß           | ĸ  | លលល់លល់លល   |               | ហហ                            | ស           |
|                    | DDDD<br>12<br>ABBC      | 8                          | 000         | 0000000   | 000         | 000  | 00000000  |               | 000                           | 000         |
| - :                | 0-0                     | 1 2                        | 2           | 444444<br>0000000   | 2           | 3.1  |   | က             | <b>44</b><br>22               | 2           |
| i                  | _ 6                     | ;                          | 7           |   | -           |  |   | 0             |                               | -           |
| į                  | 0 &                     | i ທ <del>ຸ</del>           | s-i         | инанана   | 2-1         | SH   | рананана  | ທີ            | инн                           | ıς.⊣        |
| ;                  | 0 ~                     | 1 K                        | 4 2         | 4   | 4 2         | 4 4  | 4   | 4             | 4 00                          | 2 4         |
| 1                  | <b>ω</b> φ              | -                          | 8           | пппппппп  | 8           | -  | нананана  |               | 20                            | 8           |
|                    | 2                       | ! →                        | -           |   | -           | -  | ннннннн   | 0             |                               | က           |
| į                  |                         | 100                        | 30          | 0   | စ္ကက        | 30   | 0<br>e  | 30            | ဝ္ဗက                          | 330         |
| į                  | ص ٣                     |                            | 33          | <u>е</u>  | 333         | 333  | ୍ଦ୍ର ପ୍ରତ୍ୟକ୍ତ ପ୍ରତ୍ୟକ୍ତ ପ୍ରତ୍ୟକ୍ତ ପ୍ରତ୍ୟକ୍ତ ପ୍ରତ୍ୟକ୍ତ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ କ୍ଷ୍ମ ପ୍ରତ୍ୟ କ୍ଷ୍ୟ ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ କ୍ଷ୍ୟ କ୍ଷ କ୍ଷ କ୍ଷ କ୍ଷ କ୍ଷ କ୍ଷ କ୍ଷ କ୍ଷ କ୍ଷ କ୍ଷ | 333           | င္ထိမမ                        | 333         |
| i                  | _                       | i ຊິທ                      | ä           | ä   | ä           | ਜੱਚ  | ਜੰਬਰਰਰਰਰਰ   | ä             | ä                             | ¥           |
| į                  | ο -                     | į ⊶                        | 7           | 0000000   | 7           | -  | ннинннин  |               | 00                            | 7           |
| !                  |                         | 07                         | 83          | 90  | 13          | 7.7  | 32  | 55            | 00                            | 36          |
| - 1                | ပ ၈                     | 8 2                        | o<br>γ      |   | 62<br>K     | 43   | 12<br>B   | 04            | <b>ಬ⊼</b> ⊼*                  | 36          |
|                    | ပ ∞                     | . m                        | 293         | 8 70  | 80<br>T     | 91   | 25 25   | 82            | 2002                          | 98          |
|                    | 0 ~                     | 970                        | 2           | 827<br>85   | 2           | 007  | 070<br>2<br>301   | 057           | 075<br>2<br>2<br>106          | 003         |
| į                  | ပမ                      | ်ု တိုင်                   | ° 5         | , , , , , , , , , , , , , , , , , , ,   | ۰,          | ິ≻   | ~~~~~~~ <u>"</u>  | J             | ິກກິ                          | ر<br>ا      |
| i                  | ပ                       | i<br>i es                  | e ~         | <b>,</b>  | <b>~</b> →  | e </td <td><b>6</b>00000000</td> <td>æ</td> <td>е<br/></td> <td>a<br/>T</td> | <b>6</b> 00000000   | æ             | е<br>                         | a<br>T      |
| ∞ i                |                         | <b> </b>                   | i d         | E22222  | ī           | - E  | E666660   | Ë             | ш                             | in<br>02    |
| <b>!</b>           |                         | 170                        | 0 1         | 700000  | 01          | 01<br>10   | 0110010   | 0.1           | 0.1                           | 01<br>01    |
| 25                 | ပက                      | e                          | 200         | <u>*</u> 00000000   | 20          | 20   | <u>*</u> 000000000  | æ             | <u>8</u> 00                   | 22          |
| <u>.</u> .         | o 8                     | S                          | S           | ပ<br>ဖ  | ပ           | S  | ν<br>2  | S             | S<br>S                        | S<br>S      |
| SEI                | o =                     | ۱۳۸                        | ~~          | "   | ~~          | "∺   | "   | •             | ~ਜ-                           | ~~          |
| 1 1                | <b>⊞</b> ⊶ €            | i m                        | က           | mppm0mp   | က           | ស  | មេយមមមមមម   | 9             | ကက                            | ۵           |
| 4                  | 8 T C                   | . 2                        | 7           | 0000000   | 2           | 7  | ииииииии  | -             | 00                            | 7           |
| 00                 | <b>∞</b> 0              | 7                          | 8           | 0000000   | 8           | 7  | ипипипип  | 8             | 90                            | 8           |
| 5 :                | യ യ                     | . 5                        | 2           | 0000000   | 2           | 2  | 0000000   | 2             | 70<br>100                     | 2           |
| S                  | 888<br>C 88             | 1 00                       | 000         | 00000000000000000000000000000000000000  | 000         | 000  | 00000000000000000000000000000000000000  | E 000         | 000<br>TOTA!                  | 000         |
| - <del>-</del> - 1 | $\omega \propto \omega$ | 1 0 <b>4</b> 8             | C2          | €0000000€   | 63<br>C2    | 01<br>S1   | 2000000000<br>200000000000000000000000000   | 60            | €222<br>8023                  | 69<br>C2    |
| AWA                | B ∞ ∢                   |                            | 20          | 10000000  | s 4         | 300  | Hannininning  | o t           | 9 H 6                         | 20 O        |
| 5                  | ⊠∞∢                     | ACA C                      | .1e         | ACCULATION OF THE   | 1.<br>1.6   | .06<br>.06   | **************************************  | r1e<br>J07    | r 1e<br>Z 16<br>Z 17<br>R A C | r1e<br>Z29  |
| RAC                |                         | 1 8 1 N TR                 | har<br>2 Z  | N0900000<br>H<br>H<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T<br>T       | har<br>3 Z  | har<br>8 L   | 4 0 0 4 4 0 4 7 F   | 4 L           | ha<br>0 N                     | д<br>9      |
| <b>⊢</b> 1         | 333                     | 070                        | 720         | COST 2000   | ار<br>91:   | 52S  | 0028337000  | 0<br>10       |                               | ÖĞ          |
| 8 :                | 33                      | . 0                        | 20          | 000000  | 20          | 50   | 01110000  | 41            | 500                           | 41          |
| . u ¦              | <b>ფ</b> ი ო            | ı                          | 00          | ∞∞∞∞∞∞∞   | ø           | ∞  | ∞ ∞ ∞ ∞ ∞ ∞ ∞   | ∞             | ∞ ∞                           | •           |
| <b>⊢ ⊢</b> 1       | 11                      | I                          |             |   |             |  |   | ဖွ            |                               |             |
| 8                  | - Β                     | 1 0                        | 119<br>119  | 007<br>007<br>009<br>009<br>009   | ال<br>161   | 표<br>80  | 222222  | 556           | 094<br>769                    | STR<br>475  |
| P.                 | ლ                       |                            |             | 0000000   | ETA<br>C41  | TH<br>D70  | 044<br>077<br>070<br>070<br>070   | 155           | 040<br>057                    | SNO<br>OO   |
| _ ;                | 111                     | ı ıs                       | 1 N 1 8 2 0 | 22222   | ME<br>850   | 80<br>84   | 4444444   | 40            | 24.8<br>24.4                  | 25          |
| SI                 | ω ⊣                     |                            | CT<br>67    | Ž0000000  | ET 67       | 11<br>12   | 2222222   | <b>₹</b><br>∞ | NC<br>67<br>67                | 67<br>67    |
| ؛ بـــ             |                         |                            | 2 4 A       | 5555555   | HE<br>24    | 8A<br>06   | 000000000000000000000000000000000000000   | 00            | 44                            | 2 4 2       |
| 21                 | BB<br>1.1               | _ ،                        | NS N        | 0444444<br>000000   | 88          | 22   |   | SS            | 0 9 9<br>Ne Ne O              | A P         |
| PHI                | <b>4</b> 8              | 5                          | တ္တ         | 2664<br>266<br>266<br>266<br>266<br>266   | <b>⊸</b> ∀  | 5  | N 00 0 0 0 0 0 0  | 1 2           | ES<br>8                       | m 4<br>N    |
| A !                | A 0                     | 82<br>82                   | <u>п</u> 8  | 00000000000000000000000000000000000000  | NG<br>5.6   | ၁၉   | XX<br>2000<br>2000<br>1000<br>1000  | E.R<br>005    | 71C<br>443                    | 1 N T       |
| 90                 |                         | 100                        | NI 2        | 9000000   | FI<br>5     | AL<br>0  | 7000000   | PUT<br>0 0    | S 25 25                       | MA I<br>7 0 |
| 33                 | 1AA                     | 88                         | 1AR<br>167  | 10000000  | ROOF<br>467 | NTR<br>425   | N00000000   | 0M<br>100     | SE<br>467<br>467              | 467<br>467  |
| i                  | <b>∢</b> ຕ              | 2010                       | R C Z A     |   | Ω2.8        | CEN<br>TD4   | 744444<br><b>4444</b><br><b>4444</b><br><b>444</b>  | 7₹            | T≺<br>C24<br>C24              | OAD<br>C24  |
| i                  |                         | 5                          | KER<br>2 C  | X4 % 0 4 2 4 4  | PAN C       | 20   | 20 7 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | ₹-            | LI1<br>2 0<br>2 0             | 2 C         |
| = I                | <b>∝</b>                | 180                        | A<br>T      | K00-0   | u<br>⊣~     | Z⊶   | 500000444   | 20            | 4 T                           | AIO         |
|                    | ω>υ                     |                            | 20          | ฐเกษงเกษเท  | <u>a</u> ~  | <u> </u>   | <u>_</u>  | <u>a</u> 7    | 000                           | <b>6</b> 20 |
|                    |                         |                            |             |   |             |  |   |               |                               |             |

A PROPERTY OF A STATE

| 6,517               | )<br> <br>                                   | 53                             | 41<br>500  | 187                          | 69<br>892<br>892<br>892<br>892<br>893<br>894<br>893<br>893<br>893<br>893<br>893<br>893<br>893<br>893<br>893<br>893  | လ<br>လ<br>လ   |
|---------------------|--|--------------------------------|--|------------------------------|---|---|
| PAGE                | 200  |                                |  |                              |   |   |
|                     | 00 D<br>00 3                                 | 150                            | ហហ   | 'n                           | տապատասապատասապատասապատասապատասաասաատասաատասաասաասաասաասաա <u>աա</u> աա   | ហហ  |
|                     | D D D DDDD<br>1 1 12<br>9 0 1 ABBC           | 1 1 2 000                      | 1 3 1 000  | 1 2 3 000                    | 00000000000000000000000000000000000000  | 1 3 2 200   |
|                     | D D D D D S 6 7 8                            | 1 1 2 1                        | 45<br>1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                  | 1 1 2 1                      |   | 45<br>1 1 2 1<br>1 1 2 1                            |
|                     | D D D 1                                      | 0 13330<br>1 4 1 1             | 4 13330<br>1 3 1 4<br>1 3 1 4                                  | 6 13330<br>A 2 1 1           |   | 5 13330<br>1 4 1 1<br>1 4 1 1                       |
|                     | ပ ၈<br>ပ ∞                                   | 00334819<br>J                  | 00131725<br>y<br>y<br>541 *                                    | 04358648<br>J 2 2 N 2        | 2 2 K   | 05830241<br>U<br>U                                  |
| 80 I                | 00 4   | Carolina<br>2 1013 1           | Carolina<br>2 1013 2<br>2 1013 2                               | Carolina<br>2                | Carolino  | Carolina<br>2 1001 4<br>2 1013 4                    |
| - SEP               | 2 T BB                                       | 2 3 1                          | 2 5 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1                      | 2 3 2 D                      |   | 2 3 1 S C 2 B 1                                     |
| S OCT 8             | 888<br>888<br>CCC 9 0                        | 000 2 2                        | 000 2 2<br>000 2 2<br>0TAL                                     | 000 2 2                      | 00000000000000000000000000000000000000  | 000 2 2   |
| E CONTRACT AWARD    | BBBBB BBBB BBB<br>8888 888<br>33333 AAAA BBB | Charleston<br>850509 9390 C9   | Charleston<br>850530 R214 S1<br>850829 R498 S1<br>CONTRACTOR T | Charleston<br>850913 7020 A7 | Charleston<br>841207<br>850102<br>850121<br>850121<br>850121<br>850121<br>841102<br>841102<br>841102<br>841123<br>841123<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309<br>850309  | Charleston<br>841002 R216 S1<br>850716 R216 S1      |
| RAPHIC LIST OF PRIM | AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | HATTAN INC<br>65 DLA40085C1928 | 10N<br>091 N0061285D7001<br>089 N0061285D7001                  | ATION<br>079 N0061285C0667   | 0 INC<br>024 DLAI3H84DV533<br>034 DLAI3H84DV989<br>091 DLAI3H84DV989<br>092 DLAI3H84DV989<br>093 DLAI3H84DV989<br>0023 DLAI3H84DW066<br>0034 DLAI3H84DW066<br>0034 DLAI3H84DW066<br>117 DLAI3H84DW066<br>1135 DLAI3H84DW066<br>1155 DLAI3H85DV608<br>1156 DLAI3H85DV608<br>1156 DLAI3H85DV608<br>1157 DLAI3H85DV608<br>1158 DLAI3H85DV608<br>1189 DLAI3H85DV608<br>1189 DLAI3H85DV608<br>1189 DLAI3H85DV076<br>1189 DLAI3H85DV076 | & SON INC<br>002 NO061285C8000<br>740 N0061285C8000 |
| T11 GEOG            | RM AAAAA A<br>PO<br>TN 33333 2               | AYBESTOS-MA<br>08 0400 3       | RCA CORPORAT:<br>2 08 TD425 01<br>2 12 TA100 10                | REACT CORPOR                 | REGIS<br>1 04 88711<br>1 04 88711<br>1 05 88711<br>1 05 88711<br>1 05 88711<br>1 05 88711<br>1 05 88711<br>1 05 88711<br>1 12 88711<br>1 12 87111<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | ROSENBLATT M<br>2 02 TA100 00<br>2 10 TA100 0       |

STATES STATES STATES STATES

| 6,518    |                                     | 312<br>312<br>30<br>135<br>1                                       | 6                   | 63                  | 32                  | 169<br>51<br>25<br>209   | 11                 | 118                   | 59            | 97            | 37                    | 175<br>44               |
|----------|-------------------------------------|--|---------------------|---------------------|---------------------|--|--------------------|-----------------------|---------------|---------------|-----------------------|-------------------------|
| PAGE     | B7<br>AMOUNT<br>(\$000)             | 1<br>1<br>1<br>1<br>1<br>1<br>1                                    |                     |                     |                     |  |                    |                       |               |               |                       |                         |
| 1        | DDD D<br>2 1<br>CCC 3               | !<br>!<br>! ហេហេហេ<br>!  | ស                   | Ŋ                   | Ŋ                   | വവവവ   | Ŋ                  | Ŋ                     |               | ហ             | ហ                     | ហហ                      |
|          |                                     | 0000   | 2 000               | 2 000               | 2 000               | 000<br>000<br>5<br>000<br>5<br>7   | 2 000              | 2 000                 |               | 2 000         | 2 000                 | 2 000<br>2 000          |
| i        | 0-0                                 | ហេសហ   | 7                   | <b>-</b> -1         | 4                   | 4444   | 4                  | 1 5                   | 0             | 7             | 1 2                   | 44                      |
| 1        | 0 ~                                 |  | 45<br>2 1 1         | 2 1 1               | 2 1 2               | 4<br>2<br>2<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4 | 45<br>2 1          | 45<br>2 1             | <b>2</b>      | 2 1 1         | 45<br>2 1             | 45<br>2 1<br>2 1        |
| i        | 0 D D S                             |  | 1 1                 | 1 2                 | 1 2                 | 0000<br>HHHH   | 1 2                | 1 1                   | 0             | 1 1           | <b>-</b>              | 77                      |
| 1        | D D 3 4                             | 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                            | 13330<br>1 3        | 13330<br>1 1        | 13330<br>1 3        | 13330<br>1 1<br>1 1<br>1 1   | 13330<br>1 3       | 13330<br>1 1          | 13330         | 13330<br>1 1  | 13330<br>1 1          | 13330<br>1 3<br>1 3     |
| 1        | Δ -                                 | <br>   | 8                   | 7                   | 8                   | 0000   | 8                  | 8                     |               | 8             | 8                     | 777                     |
|          | 0 6 8                               | 058302415<br>2 2 B<br>2 2 B<br>2 2 B<br>2 2 B<br>5 3 4 **          | 057050155           | 191710732           | 009786880           | 036183192<br>2 2 K<br>2 2 K<br>454 *   | 049126915<br>2 2 K | 991570102<br>2 1 N 2A | 101475390     | 991694340     | 042627166<br>1 1 N 2A | 041386814<br>2 2 K      |
| į        | ı — —                               | · >>>>   | <br>                | 6 F                 | .,                  |  |                    | . H                   |               | ~ r           | o<br>J                | <br>                    |
| 5 FY8    |                                     | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                              | arolina<br>2 0200 1 | arolina<br>2 0102 1 | arolina<br>2 0102 1 | arolina<br>2 0102 1<br>2 0102 1<br>2 0102 1<br>2 1   | arolina<br>2       | arolina<br>2          | arolina       | arolina<br>1  | arolina<br>2          | arolina<br>2 0102<br>2  |
| 00 j     | S C                                 | S  | S<br>S              | ပ                   | S                   | S<br>S   | S                  | သမ                    | S             | S<br>C        | s<br>o                | S                       |
| SE       | 3 T                                 | 1 0000<br>1 0000   | 3                   | 2                   | 3 7                 | 6066<br>6066   | 3                  | 3 2                   | <b>9</b>      | 3 1           | 3 2                   | <br>                    |
| 4        | 2 - 8                               | 0000   | (1                  | 7                   | 7                   | 0000   | 8                  | 7                     | 7             | 8             | 7                     | 88                      |
| ₩ .      | B 40                                | 0000   | 2 2                 | 2 2                 | 2 2                 | 0000   | 2                  | 2 2                   | 2 2           | 2 2           | 2 2                   | 22                      |
| DS OC    | m ∞ Ü                               | 00001  | E 000               | E 000               | 000                 | 000<br>000<br>000<br>000<br>rotal  | 000                | 000                   | 000           | E 000         | 000                   | 000                     |
| AWAR     | . 83 ∞ 4.<br>. 83 ∞ 83<br>. 83 ∞ 83 | 6 8 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                          | s ton<br>5 C9       | ston<br>5 C9        | ston<br>9 C2        | 5 to 3 co 3 co 3 co 3 co 3 co 3 co 3 co 3  | ston<br>9 C2       | ston<br>9 S1          | ston<br>5 S1  | ston<br>O C9  | ston<br>5 A7          | s ton<br>1 C2           |
| CT       | 888<br>888<br>888                   | AR2118   | 1r 1e<br>841        | 11 1e<br>810        | r1e<br>Y29          | 7 4 2 9 9 4 7 7 2 9 9 4 7 7 2 9 9 9 8 7 7 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                    | r1e<br>229         | rr1e<br>P99           | 1r1e<br>702   | ır1e<br>952   | 1r1e<br>589           | arle<br>222<br>217      |
| ITRA     | 33                                  | . 5000EE   | Cha<br>103          | Cha<br>122          | Cha                 | Cha<br>131<br>109<br>109<br>100<br>100<br>100  | Cha                | Cha<br>31             | Cha<br>313    | Cha<br>129    | Сћа<br>306            | CH<br>23                |
| CONT     | 33                                  | 1 0000   | 8504                | 503                 | 3504                | 2410<br>2502<br>2507<br>2508<br>2508   | 8509               | 8505                  | 8503          | 8501          | 8505                  | 8411<br>8508            |
| I H      | BB B<br>11 3                        | 1<br>1   | •                   | •                   | •                   | ∞ ∞ ∞ <b>∞</b>   | ∞                  | ₩                     | ထ             | •             | •                     | <b>&amp;</b> &          |
| OF PR    | · ~                                 |  | CT147               | 4DT140              | ATION<br>4C4180     | INC<br>C0002<br>C0002<br>C0025<br>C0030  | ON CO<br>5C4074    | 500611                | 401S6033      | 5CT082        | 500609                | INC<br>4C4041<br>4C4110 |
| IST      | . <u> </u>                          | 22222  | 1285C               | <b>%</b>            | 20R                 | TRACTORS<br>DACW6085<br>DACW6085<br>DACW6085<br>DACW6085   | 78                 | 128                   | K840          | INC<br>128    | INC                   | NG 1<br>6784<br>6784    |
| ا<br>ا د | BB<br>11                            | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                            | N00612              | CO N0061;           | COR!                |  | TRUC<br>6246       | ပဗ္ဗ                  | INC<br>SOOK84 | 90            | ANY<br>NOO6           | PAVII<br>N624<br>N624   |
| PHI      | A 1                                 | 1 0875<br>1 0875<br>1 0875   | 7                   | Z۳                  | ING 8               | Zwnnr  | ONS<br>2 N         | CTING<br>49 NO        | ES<br>2 G     | SSOC:         | OMPA<br>88            | <b>%</b> 04             |
| OGRAPHI  | AAA<br>222                          | . ₹007<br>007<br>087<br>082<br>14<br>082                           | 049                 | PME<br>063          | 35                  | 0000<br>00000<br>00044   | E C<br>556         | 8A<br>06              | AN I<br>047   | P A<br>041    | 020                   | NG<br>018<br>541        |
| GEO      | ₹ E                                 | 1000<br>1000<br>1000<br>1000                                       | 98<br>88            | 901                 | DRE<br>67           | m<br>00000   | R<br>167           | NO.                   | OO OO         | Σ00           | ADIO                  | 167<br>167<br>167       |
|          | 3 4 8                               | JA444  | O I                 | TY E<br>TA1         | C24                 | CW6<br>CW6<br>CW6<br>CW6   | VELL<br>C24        | HOL C                 | AN C          | TA1           | S RA<br>TA1           | H GR<br>C24<br>C24      |
| T11      | EON                                 | OSE<br>OTT<br>TOOL<br>TOOL<br>TOOL<br>TOOL<br>TOOL<br>TOOL<br>TOOL | AFEC<br>07          | AFET<br>11          | ALMON:              | ANDE<br>02<br>05<br>12   | CANN<br>12         | E O                   | EVER<br>06    | SHULE<br>2 05 | IKES<br>08            | SMITH<br>2 02<br>2 12   |
| S        |                                     | i & 0000   | 36                  | 300                 | 30                  | งกุกกุก  | %∾                 | 28                    | 25.           | 8             | 82                    | 222                     |

•

| 9 · · · · · · · · · · · · · · · · · · · |                       | 94                         | 000000<br>0004400   | 26             | 52               | 106<br>1118<br>1118<br>195<br>788<br>130<br>190<br>123<br>123<br>621<br>621   | 1,471                                 | 100<br>67<br>178                        |
|---|-----------------------|----------------------------|---|----------------|------------------|---|---------------------------------------|---|
|   | 600                   | 1<br>1<br>1<br>1<br>1<br>1 |   |                |                  |   | ~                                     |   |
|   | 000 0<br>2 1<br>CCC 3 | S                          | ហហហហហហ  | ហ              | 'n               | വവവവവവവവവവവവവ   | សស                                    | លលល                                     |
| 1                                       | ABB                   | 000                        | 000000  | 000            | 000              | 000000000000000000000000000000000000000   | 00                                    | 0000                                    |
|   | 0                     | 2                          | пипипи  | 7              | 7                | NN M M N N N N N N N N N N N N N N N N  | 20                                    |   |
|   | 0                     | 1 3                        | e   | 1 5            | 3                | 222   | 44                                    | ოოო                                     |
| i                                       |                       | i vo ⊶i                    | vanaaa<br>vanaaa  |                | ν-I              |   | 40-1-4                                |   |
| :                                       | 0 ~                   | 24.2                       | 4000000   | 4              | 4                | 4 00000000000000000   | 2 4 5<br>1 2                          | 25<br>24<br>11<br>11                    |
|   | 9                     | 2                          |   | -              | -                |   | 00                                    | -                                       |
|   | 2 2                   | -                          |   | -              | <b>H</b>         | n $n$ $n$ $n$ $n$ $n$ $n$ $n$ $n$ $n$ $n$   |                                       |   |
|   |                       | ဥ္ကက                       | <u>o</u> nnadad   | Ö'n            | o-               | Oquuqqquqqqq  | 0                                     | 0                                       |
|   | 9                     | 333                        | e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e | 133            | 133              | e<br>e e e e e e e e e e e e e e e e e e e  |                                       | gaaa                                    |
| į                                       | 0 %                   | įä                         | <b>नेननननन</b>  | 5              | 13               | 13  | 13                                    | 13                                      |
| į                                       | 0 -                   | 8                          | <del></del>   | ⋖              | -                | $\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$  | 22                                    | 222                                     |
| *                                       |                       | 14                         | 17  | 72             | 27               | 7.7   | 67                                    | 82                                      |
|   | ပ ၈                   | 100 *                      | დ ∗<br>ა  | 607            | 9.4<br>B         | *   | \$ 20                                 | 4 1.                                    |
| :                                       |                       | 138                        | 6   | 00             | 2                | 42  | &<br>8                                | 7.8                                     |
|   | 0 ~                   | <br>041<br>268             | 376   | 067            | 2                | 13  | 52                                    | 33.<br>45                               |
| i                                       | ပဖ                    | , b.                       | o phopping m  | ٦٠             | or               |   | 0                                     | 0222                                    |
| 1                                       | ပ                     | . 4                        | e<br>LLLLL  | a<br>7         | <b>~</b> →       | e   | 8 TT                                  | ᇥᅲᆏᆑ                                    |
| > i<br>> i                              | Ω 4.                  | 120                        | ÷ເວດດວດດ<br>ຂໍ້ເກີນເກີນກັນ  | 1<br>00        | Ē                | 1 1 2 5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 1,000<br>020<br>020                   | 130                                     |
| - Ba. 1                                 | -                     | 50                         |   | 0.1<br>05      | 0 1              | 10 10 10  | 0110                                  | 1000                                    |
| en :                                    | ပက                    | Car<br>2                   | 20000000  | Car<br>2       | , e <            | <u>4</u> -001   | 200                                   | 2222                                    |
| <u>a</u> :                              | O N                   | !                          | ั<br>พิตตกตกก   | <sub>5</sub> ک | လ<br>B           | υ<br>v  | Ö                                     | Ö                                       |
| (S)                                     | O T                   |                            | ัดดดดดด   | ٧,             | %۵               | "   | 1 T                                   | o<br>H<br>H<br>H<br>H                   |
| . ;                                     | <b>20</b> → €         | , e                        | សលសលលល  | Ŋ              | 4                | $\alpha$  | ကပ                                    | សសស                                     |
| 4                                       | 21.0                  | 7                          | 000000  | 2              | 2                | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | 22                                    | 222                                     |
| 40 i                                    | 8 40                  |                            | 000000  | 7              | 8                | 00000000000000  | 77                                    | 000                                     |
| 8                                       | മെ ത                  | , o                        | 000000  | 2              | 2                | 00000000000000  | 88                                    | 000                                     |
| s i                                     | ထ∞ပ                   | 000<br>OTA                 | Q 000000 E  | 000            | 000              | 40000000000000000000000000000000000000  | 000<br>000<br>01AL                    | 000<br>000<br>01AL                      |
| 02:1                                    | 888                   | E (7)                      | FTTTTTT   | SI             | SI               | 44444444444444444444444444444444444444  | E 222 E                               | 5777                                    |
| ₹:                                      | 2000 et               | \$ <del>4</del> 0          | * O   | 6 t            | N 4              | 400000000000000000000000000000000000000   | 8 t c                                 | 5 to<br>9 S<br>9 S<br>10R               |
| <b>⊢</b> 1                              | A 888                 | 104                        | Acceptant   | 1 <u>e</u>     | 1 e              |   | A210                                  | A2200e                                  |
| ∢ ₁                                     | 00 ∞ q i              | رم ⊢                       | 23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24   | har<br>O O     | <u>a</u> >       |   | 2<br>7<br>7<br>8                      | a<br>S<br>S<br>S<br>S<br>S              |
| <b>}</b> 1                              |                       | 070                        | CON 2010  | 318            | Ch<br>827        | C2224   | C2100                                 | 20110<br>4400N                          |
| O 1                                     | 333                   | •                          | 400000  | 50:            | 203              | 14444444<br>111144444<br>111144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>1114<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>11144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144<br>1144 | 504<br>509<br>C                       | 505<br>506<br>508<br>C                  |
| LU I                                    | <b>ص</b> د ا          | 00                         | 00 00 00 00 00  | 00             | <b>~</b>         | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | ∞ ∞                                   | ∞∞∞                                     |
| ₩ 1                                     | 88                    |                            |   |                |                  |   |                                       |   |
| <b>a</b> 1                              | 888<br>111            | NT)<br>126                 | 0010<br>0010<br>0100<br>0100<br>0100  | 126            | 900              | ñwwa40000000000<br>70000444400000   | 122                                   | 42<br>07<br>07                          |
| <b>LE</b> 1                             | 111                   |                            | 0000000   | 014            | GOC              | 00044444444444444444444444444444444444  | 80                                    | T2<br>T2                                |
| - l                                     | 11                    | <b>~₹</b>                  | SSSSSSS   | 84D            | 85.<br>85.       | 88888888888888888888888888888888888888  | 85C<br>85C                            | 5555                                    |
| IS                                      | 88<br>11              | ٥٢                         | 999999  | 120            | 24.              | 000000000000000000000000000000000000000   | 11<br>508<br>608                      | 128<br>128<br>128                       |
|   | 88<br>11              | VI<br>24                   | <b>888888</b>   | 7E<br>06       | 표요               | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  | 888                                   | 061<br>051<br>061                       |
| <b>⊢</b> 1                              | 88                    |                            | Sectore   | ₽ N<br>V       | IT<br>DA         |   | O A A                                 | 2000                                    |
| <u> </u>                                | AA 22                 |                            | #000000   | 2 S            | 4A.R             | 378164967691286   | Z<br>H 6 N                            | 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| <b>∞</b> 1                              | <b>AAA</b><br>222     | go                         | H000000<br>N000000<br>A0000000  | INA<br>050     | N<br>O<br>I<br>I | 0110<br>0110<br>0117<br>0117<br>0117<br>0117<br>0117<br>0117  | <br>002<br>005                        | 088<br>0044<br>00                       |
| ۵i                                      |                       |                            | 00000   | 00             | ER.              | A L L L L L D O O O O O O O O O O O O O O   | ₹<br>0<br>0                           | P 0 0 0                                 |
| 9 !                                     | 33 A                  | 4 A<br>4 G                 | <b>₹</b> 000000   | AR<br>100      | STE<br>24        | Z0000000000000000000000000000000000000  | ۵ 09<br>909                           | 1000<br>1000<br>1000                    |
| :                                       | 8 8 E                 | 22                         | 0000000<br>000000   | υ¥             | EA<br>FA         | 00000000000000000000000000000000000000  | S S S S S S S S S S S S S S S S S S S | TAA1                                    |
| i                                       | XOZ                   | 1 H                        | F640784   | 1TH            | 7<br>1           | F14441000049804   | 784<br>7                              | <del>≚</del> ⊣⊣⊣                        |
| <b>3 1</b>                              | 82 P 1                | SMI<br>OMI                 | 000000<br>00000<br>00000  | sou<br>2 0     | sou<br>1         | 200000000000  | 2001                                  | 8                                       |
| •                                       | ,                     |                            | 3   | ₩/ <b>.</b> ₩  | <b>₩</b>         | N 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | លលល                                   | 8000                                    |
|   |                       |                            |   |                |                  |   |                                       |   |

. . .

0

| 6,520    | ı          | 36                        | 595         | 519   | 27               | 1<br>6014040404060480000000<br>86407761104408011000   | 87            | 32293<br>32593                   |
|----------|------------|---------------------------|-------------|---|------------------|---|---------------|----------------------------------|
|          | m ō ŏ      | *  1  1  1  1  1  1  1  1 |             |   |                  |   |               |                                  |
|          |            |                           | S           | S   | S                | വരവവവവവവവവവവവവവവവവവവ  | Ŋ             | ហលលល                             |
|          | ABB        | 000                       | 000         | 000   | 000              | 000000000000000000000000000000000000000   | 000           | 0000                             |
|          | 010        | 5 1                       | 3           | 4 2   | 3                | 00000000000000000000000000000000000000  | 3             | <br>                             |
|          |            | -                         | -           | -   | -                | наннаннаннаннанна   | -             |                                  |
|          |            | 145                       | 1 1         | 45  | 45               | $\Omega$  | 45            | 24                               |
|          | ·          | 3                         | - 1         | 2   | 1 2              |   | 3             | 0000                             |
|          | 1          | -                         | -           | -   | -                | HAMMAHAMMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM   | -             |                                  |
|          | 0 4        | 30.                       | 30          | 33  | 30               | 0   | 30            | 8                                |
|          | . a        | 33                        | 33          | 33  | e e              | Ö   | 33            | र्ह् <mark>ह</mark> ननन          |
|          |            |                           | ш —         | 7   | 2                |   |               | 0000                             |
|          | 040        | 9                         | 0           | 00  |                  | φ   | <b>60</b>     | ဖ                                |
|          |            | 540                       | 757         | 975<br>K  | 545<br>B         | 39.7<br>*   | 903           | 732                              |
|          | ¦∪ ∞       | 132                       | 15          | 2   | 42               | 7.1   | 15            | 129                              |
|          | 0 ~        | 001                       | 066         | 034   | 037              | 065   | 083           | 991                              |
| !        | ပ ဖ        |                           | 2 Z         | L J   | 7                | - מטמטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטט   | _ L           | ~~~ <del>~</del>                 |
| <b></b>  | O 4        | ו פ                       | <b>6</b> 2  | rd  | <u>د</u>         | ଷ<br>=  | E.            | E0000                            |
| Ŧ        | 10 4       | 011<br>100                | 01i<br>170  | o 1 i   | 0 I i            | 011   | 0 I i         | 0010<br>0100<br>0100             |
|          | t []       | 22                        | 2 a Z       | 2   | 22               | <u>.</u><br>«   | aط            | #0000                            |
| ∞<br>•   |            | S C                       | ်<br>လ      | S   | S                | S   | S             | S                                |
| SE       | 3 - 6      | 5 2                       | C<br>7      | 3 1   | 5 1              | $\mathbf{v}_{\mathbf{v}}$   | 5 1           | SSSS                             |
| •        | 8 - C      | 2                         | 5           | 8   | 2                | aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa   | 2             | 0000                             |
| 84       | 8-10       | 5                         | 8           | 8   | 7                | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | 7             | 2000                             |
| C<br>C   | മ ത        | 7                         | 8           | 8   | 7                | 000000000000000000000000000000000000000   | 7             | 0000 1                           |
| o so     | , മ ∞ മ    | 5                         | 000         | 000   | 000              | 00000000000000000000000000000000000000  | 000           | 000<br>000<br>000<br>TOTAL       |
| €        | 888        | 2                         | ton<br>S1   | t 0 1<br>C2   | ton<br>S1        | 94 N N N N N N N N N N N N N N N N N N N  | ton<br>S1     | Silval<br>Silval<br>Silval       |
|          | ₩ <b>4</b> | e s<br>12                 | <b>v</b> 0  | e s   | e in<br>o        | **************************************  | 130           | Cooooo                           |
| *        | A A S      |                           | ar1<br>F0   | ar1<br>21   | ar1<br>J0        | 12777777777777777777774   | ar1<br>V1     | ar1<br>H9<br>L0<br>L0<br>TRA     |
| ∞ .      | (C)        | 1 50                      | Ch<br>25    | 2 <mark>0</mark>  | 20<br>00         | 00000000000000000000000000000000000000  | С,<br>С,      | Ch<br>119<br>007<br>007          |
| 0        | 333        | . 0                       | 406         | 509   | 508              | 44444460000000000000000000000000000000  | 507           | 503<br>508<br>509<br>C           |
| ш        |            | ) ≪o<br>                  | ∞           | 00  | ∞                | \$\times \times \ | ∞             | ∞ ∞ ∞ <b>∞</b>                   |
| <b>7</b> | 11         | - 1                       | က           | ပတ  | 4                | <b></b>   | ပ္ဖ           | 44លីលី                           |
|          | 111        | . 0                       | 0000        | 1 N O 1 4   | 077              | 22222222222222222222222222222222222222  | ASS<br>362    | 701<br>701<br>010<br>010         |
|          | 88<br>11   | 55                        | -           | 0<br>0<br>2   | INC              | 0444444444444444444   | <b>≻</b> 04   | 25<br>44<br>40<br>40<br>40       |
| Ġ        | 888<br>111 | . c                       | INA<br>608  | AL<br>678   | 00<br>868<br>868 | \0000000000000000000000000000000000000  | 100<br>008    | 1288<br>1288<br>1288             |
| ۔        | 88<br>11   | 1 0                       | 덕종          | E T   | ္ပ<br>010        | 00000000000000000000000000000000000000  | HNOI<br>1006( | 900<br>900<br>900<br>900         |
|          | _ =        | : O.Z                     | CAR         | ₹<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | ELE<br>NO        | HZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ  | S Z           | 2222                             |
| ⋖        | AA 22      | RAT<br>013                | TH 003      | NG .<br>346   | & 143            | NNE<br>00001<br>00002<br>0004<br>0004<br>0004<br>0007<br>0007<br>0007<br>000  | 099<br>099    | 111<br>135<br>135<br>134         |
| OGR      | ₹ 0        | . 5°                      | 80          | FS  | 90               | Q<br>Нипппппппппппппппппппппппппппппп   | eg u          | 0000                             |
| GE       | AAA<br>333 | : О⊶                      | F S         | R00   | R E              | 20000000000000000000000000000000000000  | 800           | 4444<br>425<br>425<br>535<br>425 |
|          | 3 4 5      | ニンニ                       | 0₹          | S<br>C2   | ပ္သည္            | $\Sigma$ $\Sigma$ $\Sigma$ $\Sigma$ $\Sigma$ $\Sigma$ $\Sigma$ $\Sigma$ $\Sigma$ $\Sigma$   | M S<br>M A    | H5555                            |
|          |            | 1 05.44<br>1 05.          | ATE<br>02 ( | ATE<br>12   | PER<br>12        | 007777 E  | STE<br>10     | 5<br>11<br>12<br>12<br>12        |
| -        |            | ٠ ۵                       | 5 0         | ST.<br>2 1  | SUF<br>2 1       | × × × × × × × × × × × × × × × × × × ×   | SYS<br>2      | <b>⊢</b> 2222                    |
|          |            |                           |             |   |                  |   |               |                                  |

| 6,521     | 1                               | 1<br>2222<br>2222<br>2222<br>2222<br>2222<br>2222<br>2222<br>2 | 244888<br>20088<br>1                                       | 53               | 126           | 31            | 36               | 26                | 148           | 162           |
|-----------|---------------------------------|--|--|------------------|---------------|---------------|------------------|-------------------|---------------|---------------|
| PAGE      | B7<br>AMOUNT<br>(\$000)         |  |  |                  |               |               |                  |                   |               |               |
|           | DDD D                           | កាសកាសកាសកាសកាសកាសកាសកាសកាសកាសកាសកាសកាសក                       | വവവവവ  | 'n               | ស             | ហ             | ហ                | ហ                 | 'n            | ហ             |
| 1         |                                 | 000000000000   | 000000<br>00000<br>550000<br>550000                        | 2 000            | 2 000         | 2 000         | 2 000            | 2 000             | 2 000         | 2 000         |
| i         | 040                             |  | ოოოოოო   | m                | 4             | .;<br>-4      | -                |                   | m             | 4             |
| 1         | <b>Q</b> 6                      | l<br>L HAMHAMMAMAM   |  |                  | -             | -             |                  |                   | <b>-</b>      |               |
| 1         | _                               | i Maaaaaaaaaaa   | манана   | ស្ម              | ស្ម           | ស្ម           | ស្ន              | ស្ម               | ស្មី។         | សី⊶           |
|           | 0 ~                             | 4 0000000000000  |  | 4 2              | 4 4           | 4-            | 4 2              | 4 2               | 4 2           | 4 4           |
|           | ی ۵                             | 000000000000   |  | 8                | 7             |               | 8                | -                 | 7             | 8             |
|           | മം                              |  | <b></b>  | -                | -             | -4            | -                | -                 | -             |               |
| i         |                                 |  | 8  | 30               | 33            | 30            | 30               | 30                | 33            | 30            |
| ;         |                                 | ı Öədədədədədə<br>ı O  | Ö  | 33               | 33            | 33            | 33               | 33                | 33            | 33            |
| ;         | _ ''                            | <del>-</del>   | -444444  | -4               | -4            | <b>⊣</b> 10   |                  | <b>⊣</b> છ        |               | <b>-</b>      |
| 1         | 0 -0                            |  |  | 3                | 7             |               | 8                |                   |               | <b>4</b>      |
| i         |                                 | 143  | ¥ 734  | 292              | 532           | 405           | 038              | 817               | 595           | 564           |
|           | ပ ၈                             | . —<br>1 ∞   | ,  | 27.<br>K         | 80            | 717           | e×               | 201               | 715           | 133           |
| i         | ပ ∞                             | . O  | 12.  | 203              | 70            | 6             | 13               | 910               | 19            | 11            |
| 1         |                                 | 1 0 9<br>1 0 9   | 23   | 99               | 90            | 003           | 99               | 8                 | 66            | 6             |
| 1         | ပ                               | · ->>>>>>>   | <b>&gt;&gt;&gt;&gt;&gt;</b>                                |                  | ٠.            |               |                  | ٠.                |               | ٠.            |
| <b>20</b> | 2 S                             |  | 8  | па<br>2          | па<br>1 1     | n a<br>3 1    | ٦<br>1           | 0 1               | _<br>1 1      | 2 1           |
| 7 ×       | 0 4                             | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                          | rolin<br>1007<br>1007<br>1007<br>1007<br>1007              | rolir            | rolir<br>1701 | 1013          | rolir            | rolir<br>0200     | rolir<br>1701 | relir<br>0102 |
| ر<br>د م  | ပြက                             |  | @000000  | 0<br>7           | , C           | Ca<br>2       | Ca<br>1          | ca<br>2           | Ca<br>2       | 2 S           |
| 0.        |                                 | lσ   | σ .  | ø .              | σ.            | σ.            | σ.               | o <sup>™</sup>    | σ.            | σ.            |
| SE        |                                 | l deddeddddddddd   |  | 3 1              | 7             |               | -                | 8 2               | 3.1           | 3 1           |
| •         | <b>20</b> → C                   |  | 000000<br>0000000  | 6                | 2 D           | 2             | 2                | 2                 | ~             | 8             |
| 4         | '                               | 4444444444444  | 000000   | ~                | 8             | 7             |                  | 7                 | 7             | 8             |
| <b>-</b>  | 1                               |  | пппппп   | 2                | 7             | 2             | 8                | 7                 | 2             | 7             |
| ທ         | 888<br>000<br>000<br>000<br>000 | ı Ö  | 0000<br>0000<br>0000<br>0000<br>0000<br>0000               | 000              | 000           | 000           | 000              | 000               | 000           | 000           |
| 24        |                                 |  | ston<br>6 SI<br>6 SI<br>6 SI<br>6 SI<br>7 OR T             | ston<br>3 Si     | ston<br>9 C2  | ston<br>5 C9E | ston<br>9 A7     | ston<br>0 A7      | ston<br>6 SI  | ston<br>9 C2  |
| ACT       | 888<br>888<br>AAA               | THETHERES  | a 106<br>J06<br>J06<br>J06<br>J06<br>TRAC                  | arle<br>R50      | arle<br>Y21   | arle<br>702   | arle<br>599      | arle<br>W07       | arle<br>S20   | arle<br>Y29   |
| 7         | 333<br>333                      | 0-00000-0000-00  | 1116<br>1116<br>1116<br>7425<br>0012                       | ე <mark>ბ</mark> | Ch<br>218     | C4            | ch<br>913        | Ch<br>20 <b>4</b> | Ch<br>218     | Ch<br>128     |
| 0         | 333                             | 000-00000  | 2000   | 209              | 20%           | 206           | 203              | 413               | 14            | 20.           |
| <u> </u>  | വ വ                             | ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞                                      | 00000000   | <b>∞</b>         | 80            | <b>6</b> 0    | 80               | œ                 | œ             | 80            |
| Σ !       | 88<br>11                        | I  |  |                  |               |               |                  |                   |               |               |
| Δ.        |                                 |  | <u> </u>   | 34               | 7.4           | 1.8           | 24               | 25                | 47            | 005           |
| P         | - 83                            | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                         | ,000000  | C000             | 003<br>003    | 000           | 800              | CT1               | C07           | ဒ္ဌဒ္ဌ        |
|           |                                 | . <u> </u>   | X  | 850              | 7967          | 85(           | 8<br>8<br>8<br>8 | 84(               | 84(           | 850<br>850    |
| S         | 11                              | 00000000000000   | 22222  | 0                | CO<br>67.     | 128           | 121              | C<br>121          | C<br>673      | 00            |
| ز نـــ    | ω                               | 9999999999999  | 10000000000000000000000000000000000000                     | CW6              | 24(           | 10            | ⊢ ω              | 90<br>10<br>10    | 2V(           | CTI<br>CW6    |
| 2         | 88<br>11                        | 000000000000   | HOOOOOO  | DA               | 28            | INC           | NOO              | <sub>တ</sub> ဥ    | > <b>2</b>    | PAC           |
| E :       | 4 0                             |  | M404004<br>S   | NT<br>2          | UCT           | Zω            | Ž,               | 7E                | 1<br>3        | 5             |
| OGRA      | AAA<br>222                      | 000000000000   | /SC1<br>002<br>002<br>006<br>010<br>012                    | TLA<br>006       | 1R            | THER<br>064   | 0MM<br>107       | OCIA<br>015       | ECUR<br>104   | 00N           |
| GEO       | A A B                           |  | 22222<br>22222<br>22222<br>22222<br>22222<br>22222<br>2222 | <b>∢</b><br>2<0  | ONS<br>67     | 08.<br>00     | ر<br>90          | 28C               | SE<br>67      | <b>2</b> 00   |
|           | AAA<br>333                      | 44444444444  | 100000<br>044444   | W60              | 246           | A 10          | SAL              | AIC               | 2 4 6         | STC<br>W60    |
| i         | <b>∢</b> ຕ ¦                    | I ŽEFEEFÉÉÉEFÉÉÉ   | 2  | ŞΩ               | မ္မပ          | 8⊢            | ₩<br>-           | Y-                | <b>₹</b> ∪    | E A           |
| = = 1     | EOZ !                           | 110000000000000000000000000000000000000                        | 005<br>007<br>01<br>11                                     | DE<br>12         | 77<br>00      | A<br>09       | 12               | 7 T O             | 1E<br>04      | 05            |
| ST        | \w>0                            | Panananananan  | 222224<br>4  | 11               | 7.I<br>2      | 1 R           | N<br>N<br>N      | 2 <b>4</b> A      | Z<br>Z        | 30            |
|           |                                 |  |  |                  |               |               |                  |                   |               |               |

| 6,522          |   | 1  | 2229<br>2369-  | 43                              | 2,094                              | 22<br>440<br>1130<br>1130<br>100<br>100<br>100<br>100<br>100<br>100<br>100   |
|----------------|---|--|--|---------------------------------|------------------------------------|--|
| PAGE           | 87<br>AMOUNT<br>(\$000)                 |  |  |                                 |                                    |  |
| 1              | 00 D<br>cc 3                            | ហ  | വവവ  | ĸ                               | ស                                  |  |
|                | DDD<br>122<br>88C                       | 000  | 888  | 8                               | 00                                 |  |
|                | D A                                     | 2  | 000  | 2 0                             | 2 0                                |  |
|                | ٥٦٥                                     | ٦  | ოოო  | m                               | ო                                  |  |
|                | 6 8                                     | S  | onen<br>Senen  | 1 1                             | 5 1                                | v<br>000000000000  |
|                | 0 ~                                     | 2  | 4000   | 4 -1                            | 4                                  | 4  |
|                | D D 5 6                                 | <br>  000000000000000  | 777  | = -                             | 1 1                                | 000000000000   |
|                | 0 4                                     | 10 -   | Ommm   | 2, -                            | 50                                 | 0  |
|                | <u>م</u> د                              | 1 CC   | 333  | 333<br>1                        | 333                                | 8<br>8<br>8  |
|                | D D                                     | 3  | 7 7 7  | <br>                            | - <del>4</del>                     | <b>→</b>   |
|                |   | 1 2 2  | 29   | ₽33<br><b>P</b> A               | 37                                 | × ×  |
|                | ·                                       | ω*<br>   | 022(   | 83<br>8                         | 870:<br>B                          | 0 T **   |
|                | ,                                       | 1  | 53   | 13                              | 97                                 | 9 7 0 2 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
|                | C C C                                   | 1000   | J<br>J<br>23   | J 2                             | 00<br>J 2                          | J 2 1 2 96 95,577,   |
|                | ပြ                                      | ;<br>;<br>—  | <b>д</b> — — —   | a ro                            | e                                  | a<br>~ 00  |
| ۲ ×            | .Ω 4.                                   | C  | 11<br>102<br>102<br>102  | lin                             | lin                                | Lin  |
|                | 0 4                                     |  | 5000   | 2                               | 2 2 2                              | 40<br>0  |
| 8              |   | I O  | 0<br>0<br>0<br>0   | Ca<br>B 2                       | ပ                                  | · ·  |
| SEP            | 0 -                                     | ι <b>ω</b><br>!  | SHHH   | s 2                             | L S                                | ν N  |
| •              | 318                                     | 0  | 000  | 3                               | 2 3                                | 00000000000000000000000000000000000000   |
| 84             | <b>6</b> ~0                             | ининининининини  | 000  | 8                               | 0                                  | пипипипипипип  |
| 5              | മ ത                                     | 000000000000000000000000000000000000000  | 000<br>1000  | 2                               | 2                                  | 0000000000000  |
| o sq           | 800                                     | A 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6  | 000<br>000<br>TOTAL  | 000                             | E 000                              | E 00000  |
| 8              | 00∞00                                   | C C C C C C C C C C C C C C C C C C C  | ton<br>S1<br>S1<br>S2<br>S2  | ton<br>S1                       | 100<br>C9                          | TO COO STORE OF THE PROPERTY O   |
| ACT AW         | A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | ## 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | arles<br>S205<br>S205<br>S205<br>TRACT                             | arles<br>L099                   | arles<br>V125                      | A 10 8 8 10 8 10 8 10 8 10 8 10 8 10 8 1   |
| - 6≥           | 33                                      | 0+0017000000000000000000000000000000000  | CH<br>227<br>007   | Ch<br>23                        | Ch<br>22                           | CO211  |
| E COI          | (M)                                     |  | 8412<br>8503<br>8503<br>C  | 8208                            | 8208                               | 88888888888888888888888888888888888888   |
| PHIC LIST OF P | A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 1 ES INC<br>6 CSOOK 84 01 SS 83 7<br>7 GSOOK 84 01 SS 83 7<br>3 GSOOK 84 01 SS 83 7<br>3 GSOOK 85 01 SS 83 7<br>4 GSOOK 85 01 SS 87 5<br>5 GSOOK 85 01 SS 87 5<br>6 GSOOK 85 01 SS 87 5<br>6 GSOOK 85 01 SS 87 5<br>6 GSOOK 85 01 SS 87 5<br>6 GSOOK 85 01 SS 87 5<br>6 GSOOK 85 01 SS 87 5<br>6 GSOOK 85 01 SS 87 5<br>6 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>6 GSOOK 85 01 SS 87 5<br>6 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 01 SS 87 5<br>8 GSOOK 85 0 | ES INC<br>16 N6246781C4056<br>16 N6246781C4056<br>17 N6246781C4056 | LECTRIC CORP<br>2 NOO61285CT907 | OWING & TRANSP<br>54 NO061285D0687 | 10N<br>0 GS00F69830<br>1 GS00F69830<br>1 GS00F69830<br>1 GS00F69830<br>1 GS00F89830<br>1 GS00F89830<br>1 GS00F8930<br>1 GS00F8930<br>1 GS00F8930<br>1 GS00F8930<br>1 GS00F8930<br>1 GS00F897<br>1 GS00F8 |
| ر<br>ا         | AA 22                                   | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 140<br>140<br>262<br>262   | ñ<br>0<br>8                     | 101                                | 78 A D D D D D D D D D D D D D D D D D D   |
| GEO            | 33<br>33                                | - 81-11-11-11-11-11-11-11-11-11-11-11-11-1   | NDUS<br>467<br>467   | нои <b>s</b><br>100             | TACK<br>100                        | 000144700000000000000000000000000000000  |
|                | <b>₹</b> €                              | APALITATION OF THE PROPERTY OF   | C227   | ING                             | E SI<br>TAI                        | OGGOŽGGGGGGG   |
| 1              |   | 3000000000000000000000000000000000000  | WASTE<br>2 05<br>2 07<br>2 07                                      | WEST1<br>2 11                   | WHITE<br>2 11                      | X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
|                |   |  |  |                                 |                                    |  |

...

A contract to the

|              | 8<br>6<br>1<br>1                        | 54<br>152   | 32            | 538                       | 146                              | 134                             | 213             | 138                | 194              | 165              | 8 9<br>8 9  | 27                           | 158                         |
|--------------|---|---|---------------|---------------------------|----------------------------------|---------------------------------|-----------------|--------------------|------------------|------------------|---|------------------------------|-----------------------------|
|              | 87<br>AMOUNT<br>(\$000)                 | <br>  |               |                           |                                  |                                 |                 |                    |                  |                  |   |                              |                             |
| :            | 00 a                                    |   | ហ             | Ŋ                         | ហ                                | ហ                               | ß               | ហ                  | ហ                | Ŋ                | សស  | Ŋ                            | Ŋ                           |
|              |   | 3 000   | 2 000         | 2 000                     | 3 000                            | 2 000                           | 2 000           | 2 000              | 2 000            | 2 000            | 2 000 2 000                                       | 1 000                        | 2 000                       |
| 1            | 0-0                                     | เกษา  | ហ             | 4                         | ស                                | 4                               | က               | 4                  | 4                | ဗ                | សស  | S.                           | က                           |
| 1            | 8                                       | )   | <br>          | 1 1                       | - 22<br>- 1                      |                                 | <br>⊷2          | 1 1                | 1 1              | 12               | <br>  | Н                            | <b>н</b>                    |
|              | • .                                     | 4000  | 2 4           | 2 4                       | 2 4                              | 2 4                             | 2 4             | 2 1                | 2 45             | 2 45             | 22  | 45<br>2 1                    | 45                          |
| j            | ۵ ۵                                     |   | 8             | 8                         |                                  | <b>+</b>                        | 8               | 7                  | 7                | -                | 22  | 8                            | 7                           |
|              | D D                                     | NONN  | 32            | 35                        | 52                               | 1 1                             | 54              | 35                 | 1                | 5 1              | 933   | 52                           | 32                          |
| 1            |   | 337   | 337           | 337                       | 337<br>1                         | 337<br>1                        | 337<br>1        | 337                | 337              | 337              | 337   | 37                           | 37                          |
| 1            | 1 2                                     | ์ Hinnin  | 2 11          | 7                         |                                  | ∺ <b>4</b>                      | 7               | 7                  | 2 1:             | -                | 4<br>88   | 13                           | 13                          |
|              | 0-0                                     | :<br>: = :  | m             | ထ္                        |                                  | ဖွ                              | 00              | 8                  | 7                | 8                | ဖ   | <b>-</b>                     | 06 2                        |
| 1            | ပြော                                    | ¥ 20  | 8207          | 00978708<br>I 2 2 K       | 106678006                        | 763                             | 564             | 921                | 373<br>K         | 1716             | 837   | 580                          | 099                         |
| !            | <b>∪</b> ∞                              | 1   | 52            | 978                       | 667                              | 0013076                         | 847156          | 525                | 0350             | ĆO:              | 183   | 0174358                      | 0863666                     |
|              |   | J 05 3 26 2 26  | J 05          | J 2                       | 01 r                             | 90 r                            | 308             | J 05               | J 2              | J 088            | 99<br>J<br>12                                     | J <sub>01</sub>              | 30°                         |
| 1            | ပြေ                                     |   | <b>a</b> 2    | e -                       | a<br>7                           | æ                               | e ~             | ه <del>-</del> ا   | a -              | е<br>_           | 8 N N   | a _                          | <b>"</b> →                  |
| 00 1<br>>- i | 00 4                                    | 111<br>005<br>005<br>005  | 11na<br>102   | lin                       | 11n<br>005                       | lin                             | 1in<br>701      | 01102<br>0102      | olin             | 1in<br>702       | 11in<br>102<br>102                                | 01in                         | rolina<br>1701              |
| 25           | 0 4                                     | 2222  | 2 0 0         | a ro                      | aro<br>2 10                      | 2                               | 2-              | _                  | _                | 2-               | 500   | _                            | 24                          |
| <b>∞</b> 1   | )                                       | ပြက္က   | ပ             | O                         | ິ                                | Ca                              | Ca<br>2         | C Sa               | Ca<br>B          | G 2              | 000<br>000  | C 2                          | 0<br>87                     |
| SEP          | 1                                       | 25 S  | 2             | <b>~</b> ∓                | 2 S                              | 1 8                             | S T             | s <sub>1</sub>     | 2 S              | 2 S              | SHH   | S T                          | 7                           |
| • }          | 218                                     | 22.5  | 2 D           | 2 3                       | 2 5                              | 2 3                             | 2<br>B          | 2 3                | 3                | 2<br>B           | 32<br>30  | 2 5                          | 2<br>B                      |
| 80           | <b>8</b> -0                             | 000   | 2             | 8                         | 7                                | 8                               | 7               | ~                  | 8                | 8                | 00  | 8                            | 6                           |
| Ö            |   | 1   | 2             | 2                         | 2                                | 2                               | 2               | 2                  | 2                | 2                | 22  | 2                            | 2                           |
| (0           | 8880                                    | AFB<br>0000<br>0000<br>01AL   | AFB<br>000    | AFB<br>000                | AFB<br>000                       | AFB<br>000                      | AFB<br>000      | AFB<br>000         | VFB<br>000       | AFB<br>000       | AFB<br>000<br>000<br>TOTAL                        | AFB<br>000                   | AFB<br>000                  |
| 2            | 888                                     | : ====  | E 7           | E 0                       | <b>c</b> ⊶                       | E 73                            | <b>□</b> →      | E (V               | €2               | <b>□</b> →       | E (3 (4)  | c                            | <b>⊏</b> →                  |
| اتخ          |   | 3334<br>10888   | s to          | s to                      | s to                             | sto<br>1 C                      | s to            | esto<br>42 C       | s to             | s to             | 108 to  | sto<br>9 S                   | s to                        |
| 5            | 8888<br>A A A                           | SOLL<br>SOLL<br>PACITIES  | rle<br>R21    | arle<br>212               | rle<br>S11                       | r1e<br>229                      | r1e<br>S29      | r 1<br>22          | rle<br>Z15       | r1e<br>S20       | rles<br>R119<br>R211<br>RACT                      | r1e<br>R21                   | r1es<br>S205                |
| TRA          | 33                                      | Ch 1<br>14 0<br>12 0<br>10 0<br>10 0  | Ch a<br>17    | Cha<br>808                | Cha<br>13                        | Cha<br>15                       | Cha<br>01       | 24 a               | Cha<br>22        | Cha<br>003       | Cha<br>315<br>724<br>CONT                         | Cha<br>809                   | res                         |
| CONTRAC      | 333333                                  | CONTRACT  | 412           | 508                       | 503                              | Ch:<br>50215                    | C 4100          | CI<br>4122,        | 508              | 410              | 503<br>507  | 508                          | Ch:                         |
| ₩.           | 8 1                                     |   | œ             | 00                        | <del>∞</del>                     | 80                              | œ               | × ×                | 80               | œ                | ∞ <b>∞</b>  | 80                           | œ.                          |
| PRIME        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 222   | 34            | 3.7                       | 4                                | 4                               | 33              | 0                  | 49               | 4                |   | Ö. <b>4</b>                  |                             |
| ալ՝          | 11111                                   | 83H000  | 1D<br>83C01   | ON CO INC<br>F3861085C003 | 100                              | 00.                             | S INC<br>4C000; | INC<br>3861085C001 | (// ()           | 861082C001       | 011   | ASS                          | CO INC<br>3861083C006       |
| <b>,</b> ;   | 111                                     | · Eace  | 330<br>830    | INC<br>850                | 781                              | 3850                            | ES<br>840       | 850                | G WK             | 82C              | 8830<br>40  | 850                          | 8<br>3<br>3<br>3<br>3       |
| LIS          | BBB<br>111                              | 200<br>200<br>200<br>200<br>200   | UX L<br>2467  | 00<br>610                 | 0N<br>200                        | ON<br>610                       | IATE:<br>61084  | 610                | 00FG<br>6108     | 610              | E I M<br>467<br>467                               | E I O ₩                      | 0 I                         |
| ပ            | 11111                                   | NAAA  | EAU<br>N62    | 38                        | ATI                              | 38 E                            | SOCI/<br>F386   | 38<br>38<br>38     | 88               | က                | 162<br>162  | 38H                          | 38                          |
| E E          | 4 A E                                   | 39 (17 (17 (17 (17 (17 (17 (17 (17 (17 (17  | COUDRE<br>015 | RUCTIC<br>0087 F          | 00R/<br>32 [                     | ORPORATION<br>0042 F3861085C001 | w               | 8.8<br>F           | 7.<br>12.<br>12. | )5 F             | 1/GENHEIMER<br>34 N6246783C011<br>26 N6246784C026 | RT/GENHEIMER<br>088 F3861085 | 3 E                         |
| GEOGRAPHI    | 2222                                    | 2222  | 80C<br>101    | 800<br>800                | CORPORATION<br>0132 DCA20078H002 | 00.<br>004                      | & A:            | OILE               | SME<br>0093      | 0005             | AERT<br>263<br>462                                | ER 1<br>008                  | LL CONTAINER<br>QAO9 0003 F |
| GEO          | AA 333                                  | <b>Z</b>  | CTS<br>467    |                           |                                  | Ŭ<br>¥თ                         |                 | ۵,                 | Z<br>C G         |                  | × / / /   | ANAEYAER                     | 000<br>000                  |
| 1            | 333                                     | \<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\ | TEC<br>C24    | CONS<br>OA09              | SOUTH<br>YG02                    | ISWICK<br>QA09                  | WALTE!<br>QA09  | AND<br>DAG         | 104              | R INC            | C246  | /NA<br>SAO:                  | 7A0                         |
| T11          |   | 4 <b>~</b> 0  | CHI<br>04 (   | ANKS<br>11                | 90                               | VNVSV<br>05 (                   | ULL V           | 180L)              | VRLE<br>11 9/    | BAF              | V)  |                              | ENNEL<br>01 G               |
| ST           | 1                                       | <b>4</b> mmm  | ARC<br>2      | BAN<br>3                  | 3 C                              | 3 0                             | 3 0             | SAR<br>3           | CHA!             | COLBAR<br>3 01 0 | ELLI<br>2 07<br>2 12                              | ELLI<br>3 11                 | 3 0<br>3                    |
|              |   |   |               |                           |                                  |                                 |                 |                    |                  |                  |   |                              |                             |

• • •

(

| AGE 6,                             | N (0                                       | 31   | 172<br>2,581<br>62   | 37   | 5<br>8<br>8  | 5,364  | 116   | 2,935  | 368  | 8<br>8  | 1,587<br>79<br>265-<br>60  | 434   |
|------------------------------------|--|--|--|--|--|--|---|--|--|---|--|---|
| 4 - SEP 85 FY8 PAG                 | B B C C C C C C C C C C C D D D D D D D    | S Carolina 034885640 13375 45 2 000 5 2 D 1 2 0102 2 J 3 1 2 2 1 1 5 2 000 5 | S Carolina 070362744 13375 45<br>2 2 3 1 2 0102 1 J 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5<br>2 2 3 1 1 1 J 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5<br>2 2 3 1 1 1 J 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5<br>2 3 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5 | S Carolina 991526229 13375 45 45 2 000 5 1 1 2 2 1 1 4 2 000 5 | 2 2 3 2 6 2 1702 7 J 84706662 13375 45                     | 2 2 3 1 2 0102 1 J 004203337 13375 45 45 5 5 1 4 3 2 2 1 1 4 2 000 5 | S Carolina 009787102 13375 45<br>2 2 3 1 2 0102 1 J 2 2 K 2 1 1 1 2 2 1 1 4 2 000 5<br>2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5<br>549 * | S Carolina 084703412 13375 45 2 3 1 2 0102 1 J 2 1 4 1 2 2 1 1 4 2 000 5 | 2 2 3 1 2 0102 1 J 39811302 13375 45 2 2 1 1 3 2 000 5         | 2 2 3 1 1 1 J 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5                   | S Carolina 008255283 13375 45 2 000 2 2 5 1 2 1009 1 Y 1 1 1 1 1 1 1 1 3 2 000 5 2 5 1 2 1009 1 Y 1 1 1 1 1 1 1 1 1 3 2 000 5 2 5 1 2 1009 1 Y 1 1 1 1 1 1 1 1 1 3 2 000 5 2 5 1 2 1009 1 Y 1 1 1 1 1 1 1 1 1 3 2 000 5 1 Y 1 1 1 1 1 1 1 1 3 2 000 5 5 2 5 1 2 1009 1 Y 1 1 1 1 1 1 1 1 1 3 2 000 5 | 2 2 3 1 1 1 2 2 K 2 13375 45 4 2 000 5      |
| IST OF PRIME CONTRACT AWARDS OCT 8 | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | FLORIDA Charleston AFB<br>6782C0491 850318 R114 C2 000 2 2                   | Charleston AFB<br>1085C0020 850411 Z111 C2 000 2 2<br>1085C0034 850805 Z159 C2 000 2 2<br>1085C0055 850912 Z179 C2 000 2 2<br>CONTRACTOR TOTAL   | SOCIATES Charleston AFB 850930 Z242 C2 000 2 2                 | FOOD SV Charles: on AFB<br>085C0009 841228 S203 S1 000 2 2 | Charleston AFB<br>6783C0064 850228 Y199 C2 000 2 2                   | ON CO INC Charleston AFB<br>1085C0004 841018 Z199 C2 000 2 2<br>1085C0032 850627 Z152 C2 000 2 2<br>CONTRACTOR TOTAL                          | RLESTON Charleston AFB<br>6783C0135 850206 Y199 C2 000 2 2               | OMPRESSOR Charleston AFB<br>61085C0036 850903 J099 C9E 000 2 2 | IMITED INC Charleston AFB<br>861085C0035 850628 7224 C2 000 2 2 | Charleston AFB 460183D3323 841116 J015 AIA ACS 2 2 460183D3323 850807 J015 AIA ACS 2 2 460183D3323 850923 J015 AIA ACS 2 2 660183D3323 850930 J015 AIA ACS 2 2 CONTRACTOR TOTAL  | INC<br>1085C0053 850924 Z299 C2 000 2 2     |
| T11 GEOGRAPHIC                     | RM AAAAA AAAA BE<br>PO<br>TN 33333 2222 11 | LAD & ASSOCIATES<br>06 C2467 2022 N  | G & H CONSTRUCTION I<br>3 07 QA09 0054 F386<br>3 11 QA09 0083 F386<br>3 12 QA09 0097 F386  | GLICK SCHMIDT & ASSC<br>3 12 QA09 0112 F386                    | GRANTS JANITORIAL AND<br>3 05 QA09 0030 F38610             | HARRIS CORPORATION<br>2 06 C2467 2464 N624                           | HIGHTOWER CONSTRUCTI<br>3 01 QA09 0014 F386<br>3 09 QA09 0072 F386  | HILL CONSTR CORP CHA<br>2 05 C2467 1538 N624                             | INDUSTRIAL PUMP & CO<br>3 12 QAO9 0094 F386                    | LANDSCAPE PAVERS LIM<br>3 09 QA09 0073 F386                     | LOCKHEED CORPORATION<br>3 02 FJ04 0299 F346<br>3 11 FJ04 3012 F346<br>3 12 FJ04 3915 F346<br>3 12 FJ04 4264 F346   | MC CRARY C F COMPANY<br>3 12 QAO9 0109 F386 |

O

h

| DGRAPHIC LIST OF PR  | ME CONTRACT AWARDS OCT 84 - SEP 85 FY8   | e,                 |
|--|--|--------------------|
| AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | B BBBBBB BBB BBB BB B B B C C CCCC C C C C C C D D D D   |                    |
| OTOROLA INC<br>01 QA09 0001 GSOK8401S0186  | Charleston AFB S Carolina<br>841003 J058 S1 000 2 2 2 6  | 52                 |
| MURPHY ELECTRIC CO INC<br>3 01 QA09 0006 F3861084D0003   | Charleston AFB S Carolina 091326538 13375 45<br>841002 J059 SI 000 2 2 2 8 1 2 0102 1 J 2 1 1 1 2 2 1 1 3 2 000 5  | 57                 |
| NATIONAL PARTITIONS INTERIORS<br>3 02 QAO9 0023 GS08F37359   | Charleston AFB S Carolina 041183773 13375 45<br>841116 5410 C9E 000 2 2 2 6  | 52                 |
| NATIONAL SUPPORT SYSTEMS INC<br>3 12 QA09 0114 F3861084D0004   | Charleston AFB S Carolina 122221708 13375 45<br>850930 5680 C9E 000 2 2 5 1 2 1013 1 K 2 1 1 1 1 2 1 1 1 2 000 5   | 116                |
| OAKLAND JANITORIAL SERVICE<br>3 04 QA09 0032 F3861085C0008   | Charleston AFB S Carolina 098250806 13375 45 850108 S201 S1 000 2 2 2 3 1 2 1701 1 J   | 278                |
| PELHAM ROOFING & SHEET METAL<br>3 09 QAO9 0074 F3861085C0030   | Charleston AFB S Carolina 036086213 13375 45 850628 2152 C2 000 2 2 2 3 1 1 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5  | 408                |
| PIERCE GOODWIN & ALEXANDER<br>2 12 C2467 5029 N6246783C0638  | Charleston AFB S Carolina 010786135 13375 45 850624 Y174 C2 000 2 2 2 D 1 2 0102 2 J 3 1 2 2 1 1 5 2 000 5   | 39                 |
| PORT CITY PLUMBING CO<br>3 05 QA09 0043 F3861085C0017<br>3 08 QA09 0061 F3861085C0025  | Charleston AFB S Carolina 059973560 13375 45<br>850215 2179 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 5<br>850508 Y119 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 5<br>CONTRACTOR TOTAL 102 1 102 * 2 1 3 1 2 2 1 1 4 2 000 5   | 45<br>57           |
| POWERS CONSTRUCTION CO INC<br>2 11 C2467 4470 N6246782C0492  | Charleston AFB S Carolina 052943719 13375 45<br>850531 Y142 C2 000 2 2 2 3 1 2 1701 1 J 2 1 3 1 2 2 1 1 4 2 000 5  | 7,192              |
| PROFESSIONAL COM CLN CLM<br>3 05 QA09 0029 F3861085C0011   | Charleston AFB S Carolina 045600186 13375 45<br>841228 W035 S1 000 2 2 2 3 2 6 2 1702 7 J 2 2 1 1 2 1 1 3 2 000 5  | 52                 |
| QUALITY SERVICES OF NC INC<br>3 01 QA09 0011 F3861084D0002<br>3 05 QA09 0044 F3861085C0015<br>3 07 QA09 0058 F3861085C0019<br>3 12 QA09 0107 F3861085C0057 | Charleston AFB S Carolina 075555300 13375 45 2 000 5 841001 Z161 S1 000 2 2 2 B 1 2 1701 1 J 2 1 3 1 2 2 1 1 3 2 000 5 850215 Z244 C2 000 2 2 2 3 1 2 0102 1 J 2 1 4 1 2 2 1 1 4 2 000 5 850419 Z199 C2 000 2 2 2 3 1 2 0102 1 J 2 K 2 1 3 1 2 2 1 1 4 2 000 5 850924 Z179 C2 000 2 2 2 3 1 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5 CONTRACTOR TOTAL | 2988<br>883<br>893 |
| SAGE OVERHAUL SERVICE INC<br>3 01 QA09 0017 F3861084C0024  | Charleston AFB S Carolina 097877013 13375 45<br>841024 W017 S1 000 2 2 B 2 4 2 1001 3 J 2 1 5 1 2 1 1 5 2 000 5  | 4<br>&             |

| ST OF PRIME C  | RACT AWARDS  | PAGE                                      | 6,526                 |
|--|--|---|-----------------------|
| m m  | BBB BBB B B B C C C C C C C C C C C D D D D  |   |                       |
| Charle:<br>0729 Z12                                      | ston AFB S Carolina 003371028 13375 45 45 45 45 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000  | 6<br>1<br>1<br>1<br>2<br>6<br>1<br>6<br>1 | 57                    |
| Charles 1001 S216 0712 S216 CONTRACTO                    | iton AFB S Carolina 050713650 13375 45 5 000 5 51 000 2 2 2 B 1 2 0102 1 J 2 1 1 1 2 2 1 1 3 2 000 5 51 000 2 2 2 C 1 2 0102 1 J 483 * 2 1 1 1 2 2 1 1 3 2 000   |   | 4<br>2<br>7<br>8<br>8 |
| Charles<br>41001<br>41115 S201<br>41002 S299<br>CONTRACT | ton AFB S Carolina 078053212 13375 45 51 000 2 2 2 B 1 2 0102 1 J 2 3 2 2 2 1 1 3 2 000 S1 000 2 2 2 B 1 2 0102 1 J 2 3 2 2 2 1 1 3 2 000 S1 000 2 2 2 B 1 2 0102 1 J 2 2 2 2 1 1 3 2 000 OR TOTAL 378 * |   | 68<br>68<br>88        |
| Charles<br>0920 Z126                                     | ton AFB S Carolina 119183291 13375 45<br>C2 000 2 2 3 2 6 2 1702 7 J   |   | 155                   |
| Charlest<br>0529 Z293                                    | on AFB S Carolina 030097034 13375 45 C2 000 2 2 2 3 1 2 0102 1 J   |   | 115                   |
| Charlesto<br>1001 S299 S                                 | n AFB S Carolina 991615154 13375 45  |   | 120                   |
| Charlesto<br>1015 S205 S                                 | on AFB S Carolina 046505988 13375 45<br>SI 000 2 2 3 1 2 1701 1 J 2 1 1 1 2 2 1 1 3 2 000  |   | 69                    |
| Charlest<br>0621 2161                                    | on AFB S Carolina 991982083 13375 45<br>C2 000 2 2 3 2 6 2 1702 7 J 2 2 2 2 1 2 1 1 4 2 000  |   | 109                   |
| Charlesto<br>0505 R119                                   | on AFB S Carolina 084707843 13375 45<br>C2 000 2 2 2 3 1 2 0102 2 J 2 1 3 1 2 2 1 1 5 2 000  |   | 34                    |
| Charlesto<br>0805 Z159 C                                 | on AFB S Carolina 006828040 13375 45<br>C2 000 2 2 2 3 1 1 1 1 J 2 2 K 2 1 3 1 2 2 1 1 4 2 000   |   | 879                   |
| Charlesto<br>0806 Z162 C                                 | on AFB S Carolina 991987363 13375 45<br>C2 000 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000   |   | 94                    |
| Charlestor<br>0315 Z152 C2<br>CITY                       | on AFB S Carolina 119170322 13375 45<br>52 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000<br>7 TOTAL   |   | 109                   |

The same of the sa

| 6,527            |                              | 32                                 | 47              | 31                | 144                             | 249<br>42-                              | 249                        | 256                               | 161             | 226                      | 100<br>167<br>153<br>182                                      | 161               | 62                              |
|------------------|------------------------------|------------------------------------|-----------------|-------------------|---------------------------------|---|----------------------------|-----------------------------------|-----------------|--------------------------|---|-------------------|---------------------------------|
| PAGE             | ~>ö                          | ;<br>;<br>;<br>;<br>;<br>;<br>;    |                 |                   |                                 |   |                            |                                   |                 |                          |   |                   |                                 |
| 1                | DDD D                        |                                    | ស               | S.                | ഹ                               | ហហ                                      | ហ                          | ო                                 |                 | ო                        | വവവവ  | S                 |                                 |
|                  | D DDDDDD<br>1 12<br>1 ABBCCC | ,<br>                              | 2 000           | 2 000             | 1 000                           | 2 000                                   | 2 000                      | 3 000                             |                 | 2 000                    | 0000  | 2 000             |                                 |
| :                | 0-0                          | :                                  |                 | -                 | 7                               | ហហ                                      | ო                          | 7                                 |                 | -                        | HHHH  | Ŋ                 |                                 |
| i                | ∆ ത                          | 0                                  | 7               |                   | -                               |   |                            | -                                 | 0               | -                        | нннн  | -                 | 0                               |
|                  | 0 0<br>7 8                   | 45                                 | 45<br>2 1       | 45<br>1 1         | 45<br>2 1                       | 45<br>2 1<br>2 1                        | 45<br>2 1                  | 45<br>2 1                         | 45              | 45<br>2 1                | 2<br>2<br>2<br>4<br>2<br>4<br>4                               | 45<br>2 1         | 45                              |
| 1                | و ۵                          |                                    | -               | -                 | <b>-</b>                        | 20                                      | 7                          | 8                                 |                 | 8                        |   | <del>,</del>      |                                 |
| į                |                              | 0                                  | -               | -                 | ⊣                               | 99                                      | 7                          | -                                 | 0               | -                        |   | 8                 | 0                               |
| 1                |                              | 13445                              | 13445<br>1 1 5  | 13445<br>1 1 1    | 13445<br>3 1 3                  | 13445<br>1 1<br>1 1                     | 13445<br>1 1               | 13465<br>1 1                      | 13465           | 13465<br>1 1             | 13465   | 13465<br>1 1      | 13465                           |
| į                | <u>α</u> -                   |                                    | -               | <b>+</b>          | -                               | 22                                      | 2                          | 8                                 |                 | 8                        | 0000  | 8                 |                                 |
| ;<br>;<br>;<br>; | ດ<br>ດ<br>ວ⊶ວ                | 20778262<br>2 2 B                  | 43719210        | 01038066<br>2 2 B | 91527326                        | 91691742<br>07 *                        | 012641031<br>710 **        | 92034546<br>2 2 K                 | 080086900       | 061528956<br>2 2 K       | 56280621  | 91844341          | 47013966<br>2 2 B               |
| :                | ပဖ                           | . 0                                | °r              | ٥,                | e L                             | 0 لى<br>2                               | ٥,                         | g L                               | 0               | or<br>o                  | ي <sup>ممي</sup> و  | 9                 | 0,5                             |
| 80 i             | C C 4                        | olina<br>1                         | olina<br>1013 1 | olina<br>2        | olina<br>1013 7                 | olina<br>0102 1<br>0102 1               | olina<br>0102 1            | rolina<br>1                       | olina           | olina<br>1               | olina<br>1026<br>1026<br>1026<br>1026<br>1026<br>1            | rolina            | olina<br>1                      |
| 50               |                              |                                    | Car             | Car<br>2          | Car<br>2                        | 22 Z                                    | Car<br>2                   | Car<br>2                          | Car             | Carol<br>3 2             | 80000   | Car<br>1          | Car<br>2                        |
| ا به<br>ا        | C C                          |                                    | s <sub>1</sub>  | SZZ               | 2 5                             | S <sub>11</sub>                         | σ <sub>_</sub>             | s 1                               | S               | S B                      | o<br>Here   | S <sub>T</sub>    | S F                             |
| 20               | <b>∞</b> ⊣ຕ                  | 9                                  | m               | 'n                | 'n                              | OIL                                     | ω,                         | m                                 | ယ               | ທ                        | សសសស  | m                 | •                               |
| 4                | <b>∞</b> -10                 | 7                                  | 7               | 7                 | 7                               | 22                                      | 2                          | 2                                 | 2               | 2                        | 0000  | 2                 | 2                               |
| 60 I             | <b>ഇ</b> ⊸ o                 | 2 1                                | 2 2             | 2 2               | 2 2                             | 22                                      | 2                          | IPYD<br>2 2                       | IPYD<br>2 2     | IPYD<br>2 2              | 22 T T T T T T T T T T T T T T T T T T                        | IPYD<br>2 2       | IPYD<br>2 2                     |
| 8                | 888<br>CCC<br>CCC            | NAMO<br>OOO<br>OOO                 | NRMC<br>000     | NR WC<br>000      | NRMC<br>0000                    | NRMC<br>000<br>TOTAL                    | NRMC<br>000<br>TOTAL       | NAVSHI<br>000 2                   | NAVSHI<br>000 2 | NAVSHI<br>SKN 2          | NAVSHI<br>000 2<br>000 2<br>000 2<br>000 2<br>000 2           | NAVSHI<br>000 2   | NAVSHI<br>000 2                 |
| ₩:               | E & E                        | A 4.                               | COE             | A7                | A7                              |   | ton<br>1₹1                 | ⊏ <b>6</b>                        | SI              | A O                      | 2001<br>2011<br>1011<br>1011                                  | Si                | A7                              |
|                  | നയ∢്                         | es t<br>20                         | est<br>10       | est<br>10         | est<br>10                       | 23 50<br>23 51<br>0108                  | vc ⊢                       | est<br>44                         | est<br>70       | est<br>19                | 1est<br>070<br>070<br>070<br>070<br>ACTO                      | est<br>09         | est<br>25                       |
| 0                | 8888<br>AAAA                 | arle<br>232                        | ar1<br>65       | ar1<br>70         | ar1<br>70                       | A 522                                   | arle<br>051:               | ar1<br>JO                         | arle<br>W07     | arle<br>Joi              |   | ar1<br>S2         | arle<br>702                     |
| 78               | 93                           | 50                                 | 40              | 28<br>28          | Ch<br>16                        | Cha<br>19<br>19<br>0NT                  | Ch 2                       | 20<br>20                          | Ch<br>21        | Ch2<br>823               | O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                       | 504               | Ch2<br>0517                     |
| CONTRACT         | 333                          | . 0                                | 4122(           | 506               | 501                             | \$06<br>506                             | 410                        | 509                               | 503             | 508                      | Char<br>841214 V<br>841214 V<br>850314 V<br>850314 V<br>CONTR | 509               | 505                             |
|                  |                              | . 00                               | 00              | 60                | 00                              | 00 00                                   | œ                          | 60                                | 80              | 60                       | ∞ ∞ ∞ ∞   | ∞                 | 00                              |
| IC LIST OF PRIME | 38888E                       | ASING CORPORATION<br>94 GSOOF65295 | 0530            | TION<br>0008      | 0014                            | 0135<br>0135                            | : S<br>0447                | 37<br>3501                        | CO<br>S5115     | 8125                     | 84D0005<br>84D0005<br>84D0005<br>84D0005                      | 6007              | 55907                           |
| ō                | 111                          | 296                                | 850(            | ORA '             | 2D(                             | 84C01                                   | 300                        | 200                               | ELG<br>4019     | 85H                      | <b>4444</b>   | 84D7              | 013                             |
| ISI              | 111                          | 08.9<br>F65                        | 12              | 08 PC             | 038                             | 128<br>128                              | 0C1                        | HNC<br>028                        | TE<br>K84       | NC<br>248                | 3333<br>3333<br>3333  | 128               | X X<br>85                       |
| -                | 111                          | 000                                | N006            |                   | EM<br>DA9                       | N006128<br>N006128                      | ASSOCIATES<br>NOO61283C04  | TEC                               | E & TE          | S I                      | N660328<br>N660328<br>N660328<br>N660328                      | 1 INC<br>N006128  | 710<br>3003                     |
| BEOGRAPHIC       | <u>a</u>                     | ŽŰ                                 |                 | PMENT (412 MDA    | SYSTEM CORP<br>553 MDA90382D001 |   | , K                        | URNACE TECHNOLOGY 0195 DLA00285C8 | LEPHONE         | PYARDS INC<br>672 NOO024 |   | 0,                | CORPORATION<br>0600 GS00K8501S5 |
| RAP              | AAA<br>222                   | LEAS<br>C194                       | 229             | PME<br>412        | 553                             | 0125                                    | LING MEDICAL<br>TA100 0021 | NAC<br>195                        | ЕРН<br>476      | PYA<br>672               | 205<br>212<br>310<br>311                                      | LER<br>796        | 8 PC<br>600                     |
| 89               | A 8                          | !                                  |                 | our<br>1          | ~~                              |   | AED<br>0                   | FUR                               | ш               | 3 HI<br>3 8              | 0000  | BOILER<br>10 0796 | ၁၀                              |
| ~;               | 1AAA<br>3333                 | CENTENNIAL<br>2 12 C2467           | ATOO (          | шΜ                | AL DATA                         | A 100 F                                 | 4G 1                       |                                   | N 100           | LL 5                     | XAD01<br>XAD01<br>XAD01<br>XAD01                              |                   | DATAPOINT (<br>2 08 TA100       |
| :                | 33                           | C2                                 | HEREN<br>04 TA  | TAL               |                                 | ã''                                     | LIA                        | ADVANCED<br>1 12 0002             | ICA<br>TA       | SWEL<br>1 BS             | <del></del>   | OLINA<br>2 TAI    | PO1<br>TA                       |
|                  | ZOZ (                        | 12                                 | ₩.              | 10                | 35<br>55                        | 740                                     | 85                         | ₹ N                               | œφ              | SH                       | ന്നത്ത  | 90                | ⋖∞                              |
|                  | N > O                        | CE<br>2                            | 207             | 010               | FEDE!<br>1 05                   | 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | STERI<br>2 01              | ADV                               | AME<br>2 0      | BRA<br>2 1               | 00000   | CAR<br>2 1        | A O                             |

| 6,529       |   | 71                                    | 4<br>1 -<br>1 -                                   | 271                         | 132  | 147                | 76   | -95                                       | 79                     | 57                             | 31                   | 124                        | 154<br>33<br>512  |
|-------------|---|---------------------------------------|---|-----------------------------|--|--------------------|--|---|------------------------|--------------------------------|----------------------|----------------------------|---|
| PAGE        | B7<br>AMOUNT<br>(\$000)   | <br>                                  |   |                             |  |                    |  |   |                        |                                |                      |                            |   |
| 1<br>1<br>1 | 00 D  | 6<br>6<br>5<br>1<br>1                 | សស  | ស                           | Ŋ  | ო                  | ស  | ស   |                        |                                | ம                    | rv                         | ოოო   |
| 1           | DDDDDDD<br>12<br>ABBCCC   | )<br>                                 | 000   | 000                         | 000  | 000                | 000  | 000                                       |                        |                                | 000                  | 000                        | 0000  |
| Ì           | 0-0   | !<br>!                                | 22<br>22  | 2 2                         | 2 2  | 1 2                | 3  | 3 2                                       |                        |                                | 2                    | 2                          | 777   |
|             | <u>م</u> 6  |                                       |   | -                           | -  | -                  | -  | .;<br>-4                                  | 0                      | 0                              | -                    |                            |   |
|             | )   | 45                                    | 24.4  | . 45<br>45                  | 45   | 45                 | 45   | 45  | 45                     | 45                             | 45                   | 45                         | 8   |
|             | 0 0   | !<br>!<br>!                           | 77  | 2                           | 1 2  | 2 2                | 1 3  | 1 3                                       |                        |                                | 2                    | 2                          | 222   |
|             | <u>م</u> ه  | 0                                     |   |                             |  |                    |  |   | 0                      | 0                              |                      |                            |   |
|             | ص m   | 13465                                 | 13465<br>3 1 3<br>3 1 3                           | 13465<br>1 3                | 13465<br>3 1 3                             | 13465<br>1 1       | 13465<br>1 1 1                             | 13465<br>1 1 1                            | 13465                  | 13465                          | 13475<br>1 3         | 13475<br>1 3               | 13475<br>1 1<br>1 1<br>1 1  |
| 1           | 0-0   | i<br>!<br>! 00                        |   | 0                           | 9  | 0                  | 6<br>1                                     | <b>8</b>                                  | 8                      | ~                              | <b>8</b>             | 7                          | 9   |
|             | C C C C C C C C C C C C C C C C C C C   | 057820458                             | 052536141   | 009786880<br>J              | 077991479<br>J                             | 050880160<br>2 2 K | 065713976<br>J                             | 083159038<br>J                            | 069101152<br>J 2 2 B   | 001018167<br>3 2 2 B<br>342 ** | 09839707             | 053110672<br>J             | 061528956<br>1 2 2 K<br>1 2 2 K   |
| i           | ပြင   |                                       | ັກກ   |                             |  | ٠<br>۲             | رہ   |   | . H                    | 4<br>∩⊾                        | <br>                 |                            |   |
| 80<br>}-    | CCC<br>444  | rolina                                | Carolina<br>1<br>1                                | Carolina<br>2 1701 1        | Carolina<br>1                              | Carolina<br>D 2    | Carolina<br>1                              | Carolina<br>1                             | Carolina<br>B 2        | Carolina<br>: 2                | Carolina<br>2 0102 1 | Carolina<br>2 0102 2       | Carolina<br>2 2<br>4 2 0102 1<br>2  |
| SEP 85      | C C C   | SCar                                  | S Ca  | S Ca                        | S Ca                                       | S Ca               | S Ca                                       | S Ca                                      | S Ca<br>2 B 2          | S Ca                           | S Ca                 | S Ca                       | S Ca<br>2 D 2<br>4 2<br>1 2   |
|             | <b>മ</b> ⊣ന   | 2 8                                   | 22<br>20  | 2 3                         | 2  | ហ                  | 2 5  | s<br>o                                    | 8                      | <b>60</b>                      | 2 5                  | 3                          | 222<br>222  |
| 8           | 0 - B   | 25                                    | 222   | HIPYD                       | HIPYD                                      | HIPYD              | HIPYD<br>1222                              | 3 YD                                      | HIPYD                  | 3YD<br>22                      | 2                    | 7                          | 000   |
| 1           | 1   | SHIPYD<br>3 2 2                       | SHIPYD  | SHIF<br>O 2                 | HI S                                       | HI SHIF            | SHIF<br>0 2                                | SHIPYD<br>3 2 2                           | SHIE<br>3 2            | SHIPYD<br>3 2 2 3              | 2 2                  | 2                          | 866   |
| (0)         | 88<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>8 | ¥ 00                                  | A4B DNC<br>A4B DNC<br>A4B DNC                     | NAVSI<br>000                | NAVS!                                      | NAVS<br>SKN        | NAVS<br>000                                | NAVS<br>000                               | NAVS<br>000            | NAVSI<br>000<br>TOTAL          | NS<br>000            | NS<br>000                  | NS<br>SCB<br>000<br>000   |
| AWARD       | 888   | ton<br>S1                             | . 848<br>− 488<br>− 188                           | A3 1                        | 0 n l                                      | A3 1               | 0 I S                                      | 01 P                                      | <b></b>                | SI 7                           | on 1<br>S1           | 01 C2                      | _<br>EMMM<br>4  |
| A.          |   | est<br>25                             | 05 to   | est<br>90                   | #  | * CD               | 19   | est<br>19                                 | estol<br>25 S.         | eston<br>25 SI<br>CITY         | , co                 | a t                        | -   |
| ACT         | 8888<br>8888<br>8888  | ar1<br>70                             | a 1 2 3 2 3 TRA                                   | ar1<br>20                   | ar 1                                       | arle<br>JO19       | [2]  | ar1<br>V1                                 | 7025                   | arles<br>7025<br>CJ            | arle:<br>K05(        | arle<br>R21                | arles<br>J019<br>J019<br>J019   |
| CONTRAC     | 3333  | Charlest<br>50719 7025                | Charlest<br>50726 2305<br>50830 2305<br>CONTRACTO | Ch<br>218                   | Charles                                    | Ch<br>0613         | Ch:  | Ch<br>0628                                | Ch:                    | Ch<br>0513                     | Ch<br>1128           | Ch<br>412                  | Ch<br>150621<br>150926<br>150905  |
|             | <b>ස්</b> සි  |                                       | 850<br>850  | 841                         | 841  | 850                | 841  | 850                                       | 850                    | 850                            | 841                  | 850                        | 850<br>850<br>850   |
| PRIME       |   | !<br>!                                |   | _                           |  |                    |  |   | 20                     | ις.                            |                      |                            |   |
|             | 11  | 5 2                                   | RING INC<br>N6246784C0056<br>N6246784C0056        | ION<br>7777                 | 0566                                       | 8224               | 3626                                       | 4SSC<br>3626                              | ATED<br>S553           | 5587                           | 0205                 | RUCKMAN INC<br>246783C0360 | IPYARDS INC<br>9544 NO002485H8125<br>A913 NO002485H8625<br>A914 NO002485H8625 |
| 0 ;         | 111111  | COMPUTER INC<br>TAIGO 0752 GSOOK8401S | ດ∞≈<br>44<br>ΩΩ                                   | CORPORATION<br>N6246784C077 | TAN EQUIPMENT CO<br>C2467 D212 N6246784C05 | 85H8               | 84D;                                       | ENGRG TECHNOLOGY A<br>800 E096 N0060084D3 | INCORPORATE            | S INC<br>GSOOK8501S5           | N0061284D020         | MAN<br>83C                 | 885H<br>85H   |
| LIST        | 111   | . X                                   | 1N<br>467<br>467                                  | R PO<br>467                 | 467  | NC<br>024          | AS<br>600                                  | 000<br>900                                | OK 8                   | S<br>S<br>S                    | 612                  | 100K                       | 1 NC<br>0 2 4<br>0 2 4<br>0 2 4   |
|             | 111   | SSO.                                  | 1 NG 2 NG 2 NG 2 NG 2 NG 2 NG 2 NG 2 NG           | CO<br><b>N</b> 62,          | T C.                                       | S INC<br>N0002489  | S ENGINEERING ASSOC<br>A800 E005 N0060084D | ŽÕ<br>ON<br>ON                            | INI                    | SII                            | 00 <b>X</b>          | & R!<br>N624               | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00             |
| APH         | AA 22   | 52 I                                  | 901<br>921  | ING<br>65                   | MEN<br>12                                  | A 4 6              | 05.28                                      | 7E  | 8 8 8 4 0 4 S          | 91<br>91                       | 85                   |                            | 7 A A B B B B B B B B B B B B B B B B B                                       |
| GEOGRAPHIC  | 2222  | UTE<br>07!                            | GIN   | DREDGING<br>467 D165 N      | UIPI<br>D2.                                | SHIPYARDS          | GIN  | S<br>S<br>S<br>S<br>S                     | COMPUTERS<br>A100 0840 | ATORIE:<br>0 0591 (            | 5.4<br>2.4           | HAMMACK<br>467 D174        | HI 905  |
| GE.         | 3333  | 100<br>100                            | EN<br>467<br>467                                  | DR6<br>467                  | EQ.  | SH]<br>673         | 800<br>800                                 | 800<br>800                                | 00M<br>100             | LABORA<br>TA100                | TC800                | HAN<br>467                 | L SI<br>673<br>673<br>673   |
|             |   | E I                                   | AYMOND ENGINEER<br>12 C2467 D191<br>12 C2467 D192 | ONS<br>C2,                  | TAN<br>C2,                                 |                    | EMS<br>RA                                  | EMS<br>RA                                 | EM (                   |                                | ΣΩ                   | SENT<br>2 C24              | ASWELL SHIF<br>12 BS673 95<br>12 BS673 A9<br>12 BS673 A9                      |
| ST11        | ₹0×   | E E                                   |   | SALMONS<br>2 12 C24         | PAR<br>12                                  | SWYGER1<br>2 12 BS | SYSTEMS<br>2 07 RA                         | SYSTI<br>2 09                             | ANDEM                  | WANG<br>2 08                   | ALLEN<br>2 02 1      | ES                         | 2   |
| S I         |   | 160                                   | <b>6</b> 00                                       | S 2                         | 88   | 88                 | 9.0  | 28  | 12                     | 30                             | <b>₹</b> 7           | 98                         | 8000  |

| 53           | )<br>}           | 4 1 4 1 4 1 4 4 1 4 4 1 4 4 1 4 1 4 1 4  |
|--------------|------------------|--|
| ဖ            |                  |  |
| E G          | 7<br>UNT<br>000) |  |
| PA           | 25°              |  |
| 1            | <b>∢</b> ~       |  |
|              |                  |  |
| :            | 0-1-             |  |
| į            | 0 0              |  |
| 1            | 220              |  |
|              | ABB              |  |
| i            | 0                |  |
|              | ٥٦٥              |  |
| ì            | മ ത              |  |
| !            | ı —              | Managaranaganaganaganaganaganaganaganagan  |
|              | 0 0              |  |
| i            | 2 0              |  |
|              | Q 4              | <br>   |
|              | <b>a</b> e       |  |
| į            | 0 0              | <del></del>  |
|              | 0-0              |  |
| į            | 040              | ι <b>ທ</b><br>• ຫ  |
| !            |                  | , <del>co</del>  |
|              | 1                | 80   |
| Ì            |                  |  |
| 1            | ပ က              | TO THE PROPERTY OF THE PROPERT |
| ∞ :          | S 4              |  |
| <u> </u>     |                  |  |
| 20           |                  |  |
| اے           |                  | ाँ च चच चचच च च च च च च चचचचच चचच<br>। ।   |
| SE           | 3 T              | 000000000000000000000000000000000000   |
| ' '          | 2-8              | ·  |
| 84           | <b>∞</b> ⊸0      |  |
| 5            | മെത              | пининининининининининининининининининин  |
| 0 ;          |                  | $lackbox{0}$   |
| S            |                  | ) Z  |
| AR           | മ∞മ              | EMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM   |
| A :          | യ∞∢ി             |  |
| 5            | on ∞ ∢ ⊨         |  |
| Z I          | <b>B</b> 0       | . #00/481/6/45/0/8/1/0/84/2/8/2/0000/0/0/888/6/8/400004/0//0/8/1/000/8/4/2/8/2/8/3/8/8/1/000/0/2/8/4/2/8/4/000/8/4/2/8/4/2/8/2/000/0/2/2/8/4/2/8/4/2/2/2/2/2/2/2/2/2/2/2/2/2   |
| Z I          | 333              |  |
|              | 333              | េ 4444២២២២២២២២២២២២២២២២២២២២២២២២២២២២២២២២២  |
|              | യ ⊣ി             |  |
| <b>2</b> ≤ 1 | ω ι              | -  |
|              | <b>29</b> ~      | F0000000000000000000000000000000000000   |
|              | 111              | 000000000000000000000000000000000000   |
| IS           | 11               |  |
| ,            | 1 8              |  |
| Ŧ            | - □              | QZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ  |
| 4            | AA 22            | >V-10010801080000000000000000000000000000  |
| OGR          | A N              | I<br>  HOOUUUUUUUU 44400000000   |
| GE           | AA 33            |  |
|              | 33               | ου ου ου ου ου ου ου ου ου ου ου ου ου ο   |
| ;            | <b>XOZ</b>       | <b>                                    </b>  |
| 11           | <b>∝a</b> ⊢      | 40000000000000000000000000000000000000   |
| ا رپ         | 0,20             | <b>©</b>   |

COLON BRANCO COLON

| 6,531    |                            | 40           | 88                         | 54               | 138<br>138             | 1002<br>1006<br>2220<br>111<br>2320<br>230<br>240<br>260<br>260<br>260<br>260<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27 | 38                       | 131          | 150         |
|----------|----------------------------|--------------|----------------------------|------------------|------------------------|---|--------------------------|--------------|-------------|
| PAGE     |                            |              |                            |                  |                        |   |                          |              |             |
| 1        | <b>5</b> 0                 | S            | വവ                         |                  | ოო                     | ოოოოოოოოოოო   | សស                       | ហ            | ស           |
| 1        | D DDDDD<br>1 12<br>1 ABBCC | 2 000        | 2 000<br>2 000             |                  | 2<br>000<br>2          |   | 2 000<br>2 000           | 2 000        | 2 000       |
| 1        | 040                        | l in         | 212                        |                  |                        | aaaaaaaaaaaa  | ოო                       | 4            | ß           |
|          | മ                          | : -          |                            | 0                |                        | <del>паналанананана</del>   | 44                       | -            | -           |
|          | ۵ ۵                        | ស៊∸          | ស៊ី                        | 5                | <del>გ</del> – –       | Namedadadadada  | <b>.</b> 55 ⊶ ~ 1        | 45           | 45          |
|          | 0 ~                        | 4.2          | 400                        | 7                | 700                    |   | 700                      | 7            | 7           |
|          | <b>Δ</b> ω                 | 8            | 42                         |                  |                        | H44000400400000   |                          |              | ₹.          |
|          | D 10                       | į =          | 17                         | 0                |                        |   | 844                      | 32           | ကက          |
|          | <b>□</b> m                 | 3475         | 13475<br>1 3<br>1 5        | 13475            | 13475<br>1 1<br>1 1    | 8   | 1347<br>5 1 1<br>5 1 1   | 1347<br>1    | 1347        |
|          | 1 2                        | 2            | 700                        | -                | 700                    |   |                          | 8            | 8           |
|          | O-O                        | 22           | 30                         | 24               | 62                     | 8 2   | 990                      | 327          | 194         |
|          | ໄດ້ ຄ                      | 4 X          | e *                        | 77               | 151                    | 7 ××× *   | 380<br>*                 | 800          | 75.         |
|          | <b>∪</b> ∞                 | 188          | 423<br>8                   | 710              | 888                    | 333   | 10;                      | 190          | 19          |
|          | 0 ~                        | 991          | 054<br>118                 | 057              | 099                    | 3 222   | 91                       | 0            | <b>ග</b>    |
|          | ပြေဖ                       | -<br>- 6     | _ u.u                      | •                | ຼມມີ.                  |   | מנו                      |              | <b>.</b>    |
|          | ပြေ                        | ; <b>a</b> 2 | æ →                        | ત્ત              | സ                      | e<br>e  | 8 T T                    | e            | 2 g g       |
| <b>∞</b> |                            | 1 =          | i n<br>01                  | - <del>-</del> - | <u> </u>               | 102<br>102<br>102<br>102<br>102<br>103  | 1 in<br>013<br>013       | 1in<br>701   | 11ir<br>702 |
| 14.      | 100 4                      | 0 1          | 01<br>17                   | 0.1              | 01<br>02<br>10         | 011000100000000000000000000000000000000   | 233                      | 2-1          | 5-T         |
| W)       | ပြောက                      | 22           | <u>4</u> -0                | Car              | <u>8</u> 00            | <u>*</u>  | 8 C C                    | Ca<br>2      | 28          |
| <b>∞</b> | 0 8                        | S            | S                          | S                | 2 4 4                  | N<br>44444 444440004  | S                        | S            | S           |
|          | O -                        | ; ~~         | ~-                         | •                | .00                    | пи  |                          |              |             |
|          | മ⊣ന                        | <u></u>      | മര                         | 9                | Δ¥                     | <b>○◆○</b> でろる◆○  | നമ                       | m<br>a:      | 3           |
| 4        | 10-10                      | 2            | 20                         | 7                | 20                     | 000000000000000   | 77<br>77                 | 2 2          | 7           |
| - 40     | 100-10                     | . 2          | 00                         | 2                | 00                     | $\alpha$  | 00                       | ,            | 8           |
| 8        | <b>100</b> ∞ O             | 0 2          | 00 J                       | 0                | 22<br>L22              | DILIDANAIGAMOOOD -  | -00                      | 0            | 0           |
| s        | <b>6</b> 8 0               | . 0          | NS<br>B 000<br>TOTAL       | R OO             | NS<br>SC<br>SC<br>TOTA | NS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>S   | NS<br>000<br>TOTA        | NS<br>00     | SN<br>OO    |
| AR       | 0880                       |              | 0 4 4 K                    | 0 A A            | 0 A A &                | 24444444444444444444444444444444444444  | ton<br>S1<br>OR          | ton<br>C2    | to<br>02    |
| ₹        | , w≪                       | 1 2          | 13334                      | 0.0              | est<br>199<br>C⊤O      |   | 700<br>CT                | မ တ<br>တ     | 9 5         |
| Ç        | 888<br>888<br>888          | - 42         | 7 1 6<br>W02<br>W02<br>RAC | r1e<br>232       | 7.1<br>300<br>300      | 10000000000000000000000000000000000000  | TOO A                    | r1<br>22     | r1<br>R2    |
| ¥        | 1                          | 1 E 0        | 4 2 0 N                    | ±∞<br>a          | e<br>S<br>E            |   | a SS                     | το<br>«      | ج<br>8      |
| Z        | 333                        | 10-          | 0330                       | ပ္မ              | 2778<br>8778           | 025211221122<br>0252122122122<br>025212222222222  | 080<br>082<br>082<br>000 | 0 <b>4</b> 3 | 072         |
| 8        | 33                         | 50           | 500<br>000                 | 41               | 41                     | 88888888888888888888888888888888888888  | 850                      | 85(          | 85(         |
| M        | 1 <b>ca</b> m              | •            | ∞ ∞                        | •                | ∞ ∞                    |   | ~~                       | •            |             |
|          | 111                        | 1            | 00.00                      |                  |                        | aaaaaaaaaaaaaa  | മത                       | -            | 7           |
| ď.       | 888<br>111                 | _            | 588                        |                  | 88                     | 0000000000000000  | 047<br>44                | XX<br>01     | 118         |
| P        | 88                         | . 0          | 000                        | 09               | 88                     | 000000000000000000000000000000000000000   | F00                      | 30           | .00         |
| <b>⊢</b> | 88<br>11                   | ı ıçı        | Z E L                      | 40               | ထို့                   |   | POR<br>285<br>285        | TAL<br>784   | INC<br>785  |
| SI       | <br>88<br>11               | 1 9          | S<br>67<br>67              | 98               | 73                     | NNC<br>66733<br>66733<br>66733<br>66733<br>66733<br>66733<br>6733<br>6733<br>6733<br>6733   | 08 F<br>6 1 2<br>6 1 2   | ₩6           | S<br>46     |
|          | 100                        |              | 747                        | NO<br>SOOS       | 326                    | 11.<br>66226<br>66226<br>66226<br>66226<br>66226<br>66226<br>66226<br>66226<br>66226<br>66226   | ပိစ္စိစ္တိ               | T 1          | CE:         |
| HIC      | 11 88                      | ·Z           | EN<br>N6<br>N6             | 710<br>GS        | 288<br>288             | WZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ  | ZZZ                      | w Z          | M<br>N N    |
| •        | . <b>4</b> ∨               |              | 36.<br>63                  | RA1<br>95        | 8 2 N                  | 822444<br>2338882<br>233883<br>2444<br>2444<br>2444<br>244  | 9.2€<br>9.2€<br>9.2€     | SH<br>77     | CI          |
| 3R       | I of N                     | 1 🛁          | 02<br>01<br>01             | CIS              | 333<br>333             | 8000031172300334<br>80000311775   | 90<br>00<br>00<br>00     | R<br>D1      | 3<br>D2     |
| E0.      | 1 4 €                      |              | AU<br>7                    | oR^              | Z<br>Hmm               | Hannennennennenne   | 200                      | T<br>67      | ING<br>67   |
| ਹ        | AA S                       | NC 4         | 46<br>46                   | 2 <del>4</del> 6 | 1AR<br>567<br>567      | \$5000000000000000000000000000000000000   | L E<br>A10<br>A10        | LL<br>246    | ER]         |
|          | AA E                       | C2           | C22                        | CS.              | ₹88<br>888             |   | A T                      | ర్టెస్ట      | Ä,          |
|          |                            | <u> </u> #2  | 222<br>222                 | 15S              | L T A<br>05<br>06      | 177 E   | 11<br>11                 | 15<br>12     | GI<br>12    |
| STI      | 1 00 0                     | ı            | CAR<br>2 1<br>2 1          | CLA<br>2 1       | 2 C                    | 200000000000000000000000000000000000000   | 2 7 C                    | 2 K          | ЩN          |
| v        | . w>a                      |              | J. 1114                    | 2.4              | ,,,                    |   |                          |              |             |

| 6,532        | ŀ   | 7 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 33  | 29   | 168   | 286   | 52   | 33   | 80778884489447077<br>4898907711781109886788   |
|--------------|---|--|---|--|---|---|--|--|---|
| PAGE         | B7<br>AMOUNT<br>(\$000)                                     |  |   |  |   |   |  |  |   |
|              | 20 T D  |  | Ŋ   | Ŋ  |   | Ŋ   | ო  | ហ  | ოოოოოოო <b>იიიიიიოოოოო</b> ო  |
| ONTRACT AWAR | BBB BBB BBB BB B B C C CCCC C C C C C D D D D               | Charleston NS S Carolina 012751186 13475 45<br>50304 S208 S1 000 2 2 2 D 2 6 2 1702 7 J 2 2 2 1 1 2 1 1 3 2 000<br>50629 S208 S1 000 2 2 2 D 2 6 2 1702 7 J 2 2 2 1 1 2 1 1 3 2 000<br>CONTRACTOR TOTAL 29 2 2 2 1 2 1 1 3 2 000 | Charleston NS S Carolina 063411987 13475 45<br>841009 J020 S1 000 2 2 2 5 1 1 1 2 2 000 | Charleston NS S Carolina 001367846 13475 45<br>850906 W054 C9D 000 2 2 2 3 1 1 1 1 2 1 1 1 1 5 2 000 | Charleston NS S Carolina 051802627 13475 45<br>850821 7010 A7 000 2 2 2 8 2 F 2 1 3 2 2 B | Charleston NS S Carolina 106250145 13475 45<br>850822 NO20 A4B 000 2 2 2 3 1 2 2 1 1 2 2 1000 | Charleston NS S Carolina 035741206 13475 45<br>850212 Y299 C2 000 2 2 2 3 1 2 0102 1 J | Charleston NS S Carolina 991745886 13475 45<br>850123 R211 C2 000 2 2 2 D 1 2 0102 2 J 1 3 1 2 2 1 1 5 2 000 | Charleston NS S Carolina 003361805 13475 45 1 1 2 2 1 1 1 2 000 850725 J019 A3 SCA 2 2 2 D 2 B 2 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 850820 J019 A3 SCM 2 2 2 D 2 B 2 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 850807 J019 A3 SCM 2 2 2 5 2 B 2 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 850807 J019 A3 SCM 2 2 2 5 2 B 2 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 850807 J019 A3 SCM 2 2 2 5 2 B 2 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 850807 J019 A3 SCM 2 2 2 5 1 2 2 K 2 1 1 1 2 2 1 1 1 2 000 850807 J019 A3 SCM 2 2 2 5 1 2 2 K 2 1 1 1 2 2 1 1 1 2 000 850807 J019 A3 SCM 2 2 2 5 2 B 2 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 841015 J019 A3 SCM 2 2 2 5 2 B 2 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 841015 J019 A3 SCM 2 2 2 D 1 2 0102 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 841019 J019 A3 SCM 2 2 2 D 1 2 0102 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 841019 J019 A3 SCM 2 2 2 D 2 4 2 0102 1 J 2 2 1 1 1 2 2 1 1 1 2 000 841039 J019 A3 SCM 2 2 2 D 2 4 2 0102 1 J 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 000 841039 J019 A3 SCM 2 2 2 D 2 4 2 0102 1 J 3 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 000 841039 J019 A3 SCM 2 2 2 D 2 4 2 0102 1 J 3 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 000 84109 J019 A3 SCM 2 2 2 D 2 4 2 0102 1 J 3 2 1 1 1 1 2 2 1 1 1 1 2 0 1 1 1 2 0 000 841039 J019 A3 SCM 2 2 2 D 2 4 2 0102 1 J 3 2 1 1 1 1 2 2 1 1 1 1 2 0 000 841039 J019 A3 SCM 2 2 2 D 2 4 2 0102 1 J 3 2 1 1 1 1 2 2 1 1 1 1 2 0 000 841039 J019 A3 SCM 2 2 2 D 2 4 2 0102 1 J 3 2 1 1 1 1 2 2 1 1 1 1 2 0 000 841009 J019 A3 SCM 2 2 2 D 2 4 2 0102 1 J 3 2 1 1 1 1 2 2 1 1 1 1 2 0 000 841009 J019 A3 SCM 2 2 2 D 2 4 2 0102 1 J 3 2 1 1 1 1 2 2 1 1 1 1 2 0 000 841009 J019 A3 SCM 2 2 2 D 2 4 2 0102 1 J 3 2 1 1 1 1 2 2 1 1 1 1 2 0 000 841009 J019 A3 SCM 2 2 2 D 2 4 2 0102 1 J 3 2 1 1 1 1 2 2 1 1 1 1 2 0 000 841009 J019 A3 SCM 2 2 2 D 2 4 2 0102 1 J 3 2 1 1 1 1 2 2 1 1 1 1 2 0 000 841009 J019 A3 SCM 2 2 2 D 2 4 2 0102 1 J 3 2 2 1 1 1 1 2 2 1 1 1 1 2 0 000 841009 J019 A3 SCM 2 2 2 D 2 4 2 0102 1 J 3 2 2 1 1 1 1 2 2 1 1 1 1 2 0 000 841009 J010 A3 SCM 2 2 2 D 2 A 2 0102 1 J 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| — <u>—</u> 1 | M AAAAA AAAA BBBBBBBBBBBBB<br>O<br>N 33333 2222 11111111111 | S G M INC<br>12 C2467 C198 N6246784C0169<br>12 C2467 C199 N6246784C0169  | FLOWERS B R & CO INC<br>2 01 TC800 0185 N0061283D0019                                   | GRACE W R & CO INC<br>2 12 C2467 D196 N6246785C1573  | HONEYWELL INFORMATION SYSTEMS<br>2 11 TAIOO 1006 GSOOK8501S5974                           | L & M WELDING & SALVAGE INC<br>2 12 C2467 D199 N6246785C1580                                  | LIFE-SAFETY EQUIPMENT CO INC<br>2 06 C2467 D154 N6246784C0032                          | MC KELLAR ASSOCIATES<br>2 05 C2467 1557 N6246784C0044  | METAL TRADES INC  2 10 BS673 7944 N0002485H8186 2 11 BS673 8676 N0002485H8186 2 11 BS673 8677 N0002485H8186 2 11 BS673 8679 N0002485H8186 2 11 BS673 8680 N0002485H8186 2 11 BS673 8681 N0002485H8186 2 12 BS673 9543 N0002485H8186 2 12 BS673 9543 N0002485H8186 2 12 BS673 9069 N0002485H8186 2 12 BS673 0017 N6267370C0003 2 02 BS673 0034 N6267370C0003 2 03 BS673 0369 N6267370C0003 2 05 BS673 2065 N6267370C0003 2 05 BS673 2065 N6267370C0003 2 05 BS673 2065 N6267370C0003 2 05 BS673 2065 N6267370C0003 2 05 BS673 2065 N6267370C0003 2 05 BS673 2065 N6267370C0003   |

| 8, 55<br>6, 55<br>6, 55<br>6, 55<br>6, 55<br>7, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55<br>8, 55 |                          | 1<br>N 1 N - 4<br>W4 H W W W W W W W W W W W W W W W W W W  | 57            | 28-           | 27            | 27                    | 203          |
|---|--------------------------|---|---------------|---------------|---------------|-----------------------|--------------|
| PAGE  | 87<br>AMOUNT<br>(\$000)  |   |               |               |               |                       |              |
| 1   | 000 D<br>2 1<br>3 CCC 3  | നന്നെനന്നെനന്നെനന്നെനന്നെനന്നെനന്നെനന്  |               | ហ             | 'n            | ю                     | ν'n          |
| 1   | D DDDD<br>1 12<br>1 ABBC |   |               | 2 000         | 1 000         | 2 000                 | 2 000        |
|   | ۵⊣٥                      | наменаменаменаменаменаменаменаменаменаме  |               | 7             | က             | -                     | -            |
|   | 6                        |   |               | .a =          | .c1           | .a _1                 | 12           |
|   | _                        |   | 45            | 45<br>2 1     | 3 1           | 45<br>2 1             | 2 1          |
|   | စ                        | 000-01-00-0000000000000000000000000000  |               | 8             |               | 8                     | 8            |
| i   | ر<br>م ت                 | напанананананананананана  | 0             | -             |               | -                     | -            |
|   | , —                      | &   | 475           | 475<br>1 1    | 475<br>1 4    | 475<br>1 1            | 475          |
| į   |                          | 0<br>0  | 134           | 134           | 33            | 137                   | 137          |
|   | Δ                        | апининанининининининининин  |               | 8             | -             | 8                     | 8            |
| į   | ST0                      | 200   | 63            | 95            | 54            | 10                    | <b>9</b> 0   |
|   | ပြာ                      | ⊼⊼ *<br>*   | ₹.B           | 129           | 172           | 470                   | 801<br>K     |
| i   | ပ ∞                      | 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   | 132<br>1      | 58            | က်            | 37.                   | 7            |
|   | 0 6                      | 0   | J 2           | 95            | , 001<br>Y    | J 05                  | 05<br>J 2    |
|   | ပ                        | *<br>   | <b>.</b>      | -             | 8             | -4                    | <b>-</b>     |
| 80 i<br>3- i  | 4444                     | 700000000000000000000000000000000000000   | olina         | olina<br>0102 | olina<br>1013 | olin <b>a</b><br>0102 | olina        |
| 80 I  | ပြက                      | #UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU   | Car<br>2      | Car<br>2      | Car<br>2      | Car<br>2              | Car<br>2     |
| 0   | 0 8                      | . 4 444 44 4  | SIL           | ν             | S             | S.A.                  | S            |
| SE  | 3-8                      | 02000000000000000000000000000000000000  | 8             | 3 1           | 2             | 0                     | 5 1          |
| 4   | 80-10                    |   | 7             | 7             | 8             | 2 (                   | 2            |
| 8   | <b>6</b> 0 ~ 0           | попонивания попонив | 7             | 8             | 8             | 8                     | 2            |
| 5   |                          | панининанининининининининин   | 2             | 2             | 2             | - 2                   | 2            |
| S   |                          |   | NS<br>000     | NS<br>000     | NS<br>000     | NS<br>SFQ             | NS<br>SID    |
|   |                          |   | ton<br>S1     | ton<br>S1     | ton<br>S1     | ton<br>A3             | ton<br>A3    |
| CTA   | 8 ⊗ E                    | No.     | arles<br>5820 | arles<br>JO80 | arles<br>NOS8 | arles<br>J019         | 3019         |
| TRA   | സ                        | N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 17            | 0<br>0<br>0   | Ch<br>22      | CH<br>28              | Ch<br>27     |
| E CO  |                          | *********************************   | 8506          | 8410          | 8502          | 8502                  | 8507         |
| - Σ (<br>H )  | 888<br>111               |   | 32            | LC.           | ***           | -                     | 4            |
| 0. 1  | BB<br>11                 | 000000000000000000000000000000000000000   | 90            | 60            | 00            | 000                   | 22           |
| Ö   | 888<br>111               |   | 018           | 4D0           | 507           | 100                   | 5H8          |
| ST  | BB<br>11                 |   | 82            | 28            | 28            | 38                    | . <b>4</b>   |
| =   | 888<br>111               | <u> </u>  | 00K           | 061           | 061           | CO<br>267             | INC<br>002   |
| HIC   | 11<br>11                 |   | gsi           | NÖ            | 2             | 2<br>2<br>8<br>8      | SQ<br>NO     |
| OGRAPH  | AAAA<br>2222             | 0.000000000000000000000000000000000000  | ار<br>0683    | CO<br>0385    | TION<br>0034  | IPYA<br>4705          | PYAR<br>8698 |
| GEO   | <b>√</b> €               | ш   | N OO          | ILE<br>00     | ORA<br>25     | SH<br>73              | SHI<br>73    |
|   | 333                      | $oldsymbol{+}$  | A1<br>A1      | ⊢ & ⊃         | 8 P P         | AH<br>S6              | 7<br>S6      |
| - ;   | X OZ                     | 00000000000000000000000000000000000000  | ORO<br>O T    | RAY<br>1 ∓    | ° 100         | AN<br>7 B             | GER<br>1 B   |
| =======================================   | <u>0</u> 2               | H0000000000000000   | MOT(2         | 50            | ۸o            | <b>₹</b> 0            | SWY(         |
| S   | N>0                      |   | ≥ (/          | ΣΝ            | <b>8</b> 20   | 88                    | V/(V         |

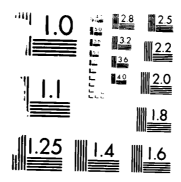
| 6,534      | 1                 | 131<br>131<br>131<br>124<br>124<br>124<br>124<br>126<br>126<br>131<br>131<br>131<br>131<br>131<br>131<br>131<br>131<br>131<br>13 | 33                   | 109           | 133<br>32<br>529                       | 63            | 63<br>259                      | 27                   | 122           | 105           |
|------------|-------------------|--|----------------------|---------------|--|---------------|--------------------------------|----------------------|---------------|---------------|
| PAGE       | ~ <u>₹</u> 8      |  |                      |               |  |               |                                |                      |               |               |
| 1          | DDD D             | <br>   | ស                    | 'n            | លេហ                                    |               | ကမာ                            |                      | ľ             | ო             |
|            | ABB               | 0000000000   | 000                  | 000           | 000                                    |               | 000                            |                      | 000           | 000           |
|            | 0-0               | 0000000000   | <b>4</b>             | 4 2           | 33                                     |               | <b>4</b> 2<br>22               |                      | 2             | 3 2           |
|            |                   | •  |                      | 7             | 044                                    | 0             |                                | 0                    | 1 5           |               |
|            |                   | ।<br>।ऽनिन्नननननननन<br>। <b>४</b>  | 1 7                  | 45            | 24                                     | 45            | 5-1-1                          | 45                   | 1 1           | 4<br>1        |
|            | 0 ^               | , иииииииии  | 7 %                  | 7 %           | 44                                     | 7             | 700                            | 7                    | 7 ~           | 7 %           |
|            | ,                 |  | 7                    |               |  | _             | 90                             | _                    | . 7           | . 7           |
| ï          | D D               | ;  | 55                   | 3 1           | 33 S<br>34 A                           | 5 0           | പപ<br>പപ                       | ۍ<br>0               | 32            | 32            |
|            | 3 6               | IK<br>Itananananan   | 147                  | <b>4</b> 8    | <b>4</b> 48                            | 8             | <b>4</b>                       | <b>4</b><br>∞        | 149           | 1 4 9         |
|            |                   | . E  | 13                   | 13            | 33                                     | 13            | 13                             | 13                   | 13            | 13            |
| ì          | _                 | ่ นนนนนนนนนน   | 7                    | 8             |  |               | 22                             |                      | 7             | 8             |
| :          | ō⊢ō               | 10<br>10<br>11   | 040                  | 563           | 932<br>*                               | 183           | 332                            | 852<br>**            | 405           | 262           |
| į          | ပ ၈               | 10<br>18   | 2                    | 188           | 8 ,                                    | 06.1          | 7 × ×                          | 918                  | 514           | 7 8           |
| !          | ١ -               | 1 9  | 99                   | 77            | 53                                     | 122           | 700                            | 5 5                  | 54            | 70.           |
|            | ,                 | . 0<br>. 0<br>. 0<br>. 0<br>. 0<br>. 0<br>. 0<br>. 0   | , 036                | J. 09         | 00<br>J<br>59                          | 8             | J 2 322                        | 04                   | 305           | J 02          |
| 1          | ည်သ               |  | 4                    | -             |  | _             |                                | <b>-</b>             | 7             |               |
| F Y 8      | CCC               | 001002<br>01002<br>01002<br>01002<br>01002<br>01002<br>01002   | olina<br>1701        | olina<br>1701 | olina<br>1003<br>1003                  | olina         | olin <b>a</b><br>0102          | olina                | olina<br>0102 | olina<br>0102 |
| 55         | ပြက               | C<br>  @UUUUUUUUUUU<br>  F   | <u>4</u> 2           | , a 2         | 22<br>22                               | ar            | <u>8</u> 00                    | e C                  | Car<br>22     | 22            |
| ٠.         | 0 0               |  | သို                  | S             | S                                      | S             | S<br>S                         | S                    | S             | S             |
| SE         | ı —               |  | 7                    | -             |  |               |                                |                      |               | -             |
| - 1        | 1 B B B 2 3 3 3   | . 00000000000<br>  | 2 5                  | 3             | 222                                    | 2 6           | 99                             | 2 6                  | 2 3           | 2             |
| 84         |                   | !  | 8                    | ~             | 448                                    | 7             | 20                             | 7                    | 8             | 8             |
| -5         |                   | 0000000000   | 2                    | 7             | 222                                    | 2             | 22                             | 7                    | 2             | 7             |
| Ö          | 888<br>CCC        | . X X X X X X X X X X X X X X X X X X X  | NS<br>000<br>'OTAL   | NSC<br>000    | NSC<br>000<br>000<br>000<br>01AL       | NSC<br>000    | NSC<br>000<br>000<br>0TAL      | NSC<br>000<br>OTAL   | NWS<br>000    | N¥S<br>000    |
| <b>4</b> 1 |                   | EMMMMMMMMM   | 69                   | C2            | 01<br>S1<br>S1<br>R T                  | A3            | 602<br>7<br>7                  |                      | C2            | SI            |
| T AW       | 888<br>888<br>888 | A A C C C C C C C C C C C C C C C C C C  | riest<br>Z299<br>CIT | rlest<br>Z299 | WO70<br>WO70<br>WO70<br>JO70<br>TRACTO | rlest<br>3610 | rlest<br>7299<br>P500<br>RACTO | rlest<br>3610<br>CIT | rlest<br>R112 | rlest<br>W023 |
| Z:         | <b>മ</b> ന        | 1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | É O                  | ь<br>S        | ± 24 8 ₹                               | ± ∞           | 8 H                            | ± O                  | ±ε<br>8       | r o           |
| CONT       | 333               |  | C<br>122             | 081           | 121<br>120<br>120<br>112<br>00         | 012           | 122<br>091<br>00               | C<br>121             | 041           | 100           |
| ,          | 33                | , თთთთთთთთთთ<br>, N44NNNNNNN   | 8.4                  | 85.           | 888                                    | 85.           | 8 8 5 5                        | 8.4                  | 85(           | 8.4           |
|            | 88                | i  |                      |               |  |               |                                |                      |               | -             |
| 9.         | 88<br>11          | 41111111111111111111111111111111111111   | 99                   | 34            | 06                                     |               | 75                             |                      | 8             | 10N<br>70     |
| 14. 1      | ω ⊶               | F000000000<br>  Z & 000000000<br>  O I U U U U U U U U U U   | 4002                 | 900           | 7.4<br>000<br>000                      | 8             | C07<br>C08                     | 30                   | 88            | ORAT<br>4C40  |
| !          | BB<br>11          | 020000000000000000000000000000000000000  | 84[                  | Σ %           | 467<br>790<br>800                      | 98            | ~ 8 8<br>H 4 4                 | 80                   | 8<br>5<br>5   | 946<br>846    |
| IS         | B                 | 0000000000   | 000                  | DE<br>467     | 322<br>332<br>332                      | ¥4            | CO<br>167<br>167               | 0F6                  | NG<br>167     | 00K           |
| •          | 111               | 00000000000000000000000000000000000000   | N C<br>624           | ND<br>624     | 710<br>500<br>660<br>660               | PAN<br>S00    | ON<br>624<br>624               | 200                  | L E<br>624    | 624<br>624    |
| 보;         | <u>α</u> –        | OZZZZZZZZZZ<br>O   | C Z                  | Q Z           | <b>₹</b> ₽₽ZZ                          | ۵۵            | HZZ                            | S G                  | FLL           | ŽΖ            |
| Ψ:<br>•    | A V               | 5772000778<br>1772000778<br>1772000778   | STR<br>196           | ING<br>208    | RPO<br>195<br>146                      | Х<br>299      | 700<br>153<br>195              | ATI<br>282           | ONNE<br>180   | EAS<br>261    |
| 90         | <b>4</b> 0        | H<br>  <b>C</b>  | SO                   | ۵۲            | 8000                                   | 00 02<br>0 02 | STO                            | 80                   | ۵۵            | C             |
| · •        |                   | SCCCCCCCC  | LE<br>467            | C D           | 0100<br>0100                           | X 001         | CON<br>467<br>467              | 089<br>100           | MC<br>467     | [AL<br>167    |
| į          | <b>∢</b> ⋒        | - × 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | CZ                   | NTIC<br>C24   | OUG<br>X A A D<br>X A D<br>A D         | A A           | C24<br>C24<br>C24              | ٦¥                   | <b>₩</b>      | NNI<br>C24    |
| = !        | <b>XOZ</b>        | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | ES<br>2              | <b>QU</b>     | $\sim$ $\sim$ $\sim$ $\sim$            | .Σ            | 2<br>9                         | <b>∞</b> 4           | NS<br>S       | NTE<br>01     |
| <b>⊢</b> • |                   | X-10000011111<br>  X-10000011111   | TRU<br>2 1           | ATL<br>2 1    | 22<br>22<br>00<br>00                   | EAS<br>20     | TIL<br>2 0<br>2 1              | XER<br>2 0           | BUR<br>2 1    | CEN<br>2 0    |
| • •        |                   |  | <del>.</del>         |               |  | _,,           |                                | •                    | _ · •         |               |

| 8.83                             | 1                       | <br>83                                | <b>0</b> 00000000000000000000000000000000000   | 64             | 193  | 27             | 33             | 121           | 316<br>50                  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 40             |
|----------------------------------|-------------------------|---------------------------------------|--|----------------|--|----------------|----------------|---------------|----------------------------|---|----------------|
| PAGE                             | 200                     |                                       |  |                |  |                |                |               |                            |   |                |
| 1                                | 00 D<br>CC 3            |                                       | ოოოოოოოოო  | ĸ              | ო  | ro             | ស              | ស             | សស                         | ოოო                                     | ო              |
| 1                                | 8228                    |                                       | 000000000  | 2 000          | 2 000  | 2 000          | 2 000          | 2 000         | 2 000<br>2 000             | 2 000<br>2 000<br>2 000                 | 2 000          |
| 1                                | 0-0                     | 5                                     | <b>ययययययययय</b>   |                | 4  | -              | 'n             | 4             | 44                         | ოოო                                     | 4              |
|                                  | മെ                      | <u>.</u>                              |  | -              |  | -              | -              | -             |                            |   | •              |
| i                                |                         |                                       | Sududududud<br>4   | 1 1            | 45<br>1  | 45<br>1        | ₹<br>-         | 1 1           | 45                         | 24-1-1                                  | 45             |
| į                                | ; <b>–</b>              | 7                                     | ้นนนนนนนนนน  | 2              | 2  | , 0            | . 0            | 7             | 00                         | 000                                     | . 6            |
|                                  | 2 6                     | 2 2                                   | 000000000  | 7              | 7  | -              | 1 2            | 2             | 77                         | 777                                     | 1 2            |
| i                                | )                       |                                       | 200000000000   |                | n n  | 55 1           | ωe<br>T        | 3.1           | 200<br>H H                 | 2000                                    |                |
| 1                                | D D 2                   | 1349                                  | 8<br>8<br>9<br>9   | 1349           | 1349   | 1349           | 1349           | 1349          | 1349                       | 1349                                    | 1349           |
| i                                |                         | 7                                     | 0000000000   | 7              | 2  | 7              | 7              | 7             | 20                         | 222                                     | 7              |
| 1                                | ပ် က                    | 835515<br>2 K                         | 009970   | 558327         | 787102<br>2 K  | 158571         | 538075         | 369105<br>2 K | 089266<br>2 K<br>2 K<br>*  | 474320                                  | 755114         |
| 1                                | 0 6                     | 023<br>J 2                            | 0000<br>10000<br>10000<br>10000  | 029<br>J       | 009<br>J 2   | 070<br>J       | 991:           | 003<br>J 2    | 1036<br>32<br>366          | 059<br>J<br>J<br>109                    | J 028          |
|                                  | ပြ                      | <br>  <del> </del>                    |  |                |  | _ 9            | 7              |               | ુનન                        |   |                |
| 7-<br>-<br>-<br>-<br>-<br>-<br>- | 4444                    | lin                                   | 1021<br>1701<br>1701<br>1701<br>1701<br>1701<br>1701<br>1701   | rolina<br>0102 | rolina   | rolina<br>0200 | rolina<br>0102 | rolina        | rolina                     | .01ina<br>1701<br>1701<br>1701          | rolina<br>1701 |
| \$                               | ပြက                     | S T                                   | <u>a</u> 000000000000  | Ca I           | Ca I   | Ca.            | Car<br>2       | Car           | 202<br>202                 | 0000<br>0000                            | Ca 1           |
| о.<br>С.                         |                         | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | o<br>Herendered  | s T            | σŢ   | S              | Ω_1            | ·ν            | 1 1 v                      | SHHH                                    | σ              |
| S                                |                         |                                       | տոտոտոտոտո<br>   |                | ო  | 3              | ю<br>Т         | ۳<br>ا        | юю<br>                     | ۵۵۵                                     | 2              |
| •                                | 2 T B                   | 7                                     | ппппппппппппппппппппппппппппппппппппппп  | 7              | 7  | 7              | 8              | 7             | 77                         | 222                                     | 8              |
| 4                                | <b>m</b> -10            | 7                                     | $\alpha$   | 7              | 7  | 7              | 8              | 7             | 22                         | 222                                     | 8              |
| SCT                              |                         | 7                                     | 0000000000   | 7              | 7  | 7              | 7              | 2             | 00                         | 222                                     | 8              |
| S                                | 8 888<br>8 888<br>8 CCC | :≩°                                   | NWS<br>0000<br>0000<br>0000<br>0000<br>1014L   | NWS<br>000     | NWS<br>000   | NWS<br>E 000   | NWS<br>000     | NWS<br>000    | NWS<br>000<br>000<br>TOTAL | NWS<br>000<br>000<br>000<br>TOTAL       | NWS<br>000     |
| A I                              | മ∞മ                     | ton<br>A3                             | 50000000000000000000000000000000000000   | ton<br>A3      | to1<br>C2  | t o n<br>C 9   | ton<br>C2      | ton<br>C2     | # 022<br>080               | ton<br>S1<br>S1                         | ton<br>C2      |
| A                                | B ∞ €                   | 96                                    |  | en co          | es 1<br>26   | e s 1          | 17             | e s 1         | Count                      | 6 4 4 2 2 4 4 2 4 2 4 2 4 2 4 2 4 2 4 2 | es 1<br>61     |
| CT                               | m∞∢                     |                                       | ZNZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ   | ir1<br>71      | 17.1<br>21   | 8.2            | 1.1<br>R1      | r1<br>22      | 717 <b>7</b>               | AZZZZ<br>AZZZZ                          | ir1<br>21      |
| TRA                              | മെന                     | Cha<br>06                             | CC 900000000000000000000000000000000000  | Ch a<br>03     | Cha<br>29  | Cha<br>15      | Cha<br>24      | Cha<br>27     | Cha<br>13<br>13<br>0NT     | Cha<br>01<br>25<br>11<br>0NT            | Cha<br>19      |
| CONT                             | 33                      | 6                                     |  | 07.0           | 080  | 03             | 07.            | 60            | ီ စို့စ်ပ <u>ီ</u>         | 111<br>09                               | H              |
|                                  | <b>a</b> 6              | ı ∞                                   | ${\color{red} \omega}{\color{blue} \omega$ | 85             | 85   | 85             | 85             | 85            | 8 8                        | 80 80 A C C C                           | 8.4            |
| E E                              | დ ⊶                     | )                                     |  |                |  |                |                |               |                            |   |                |
| 9                                | 88<br>11                | 53                                    | <b>444444444</b><br>∞∞∞∞∞∞∞∞∞∞   | <u>&gt;</u> 0  | NC<br>21   | ္မွ            | 46             | 03            | 8 7 <b>7</b> 7 <b>7</b> 7  | 20 50 50<br>44 44                       | 07             |
| P.                               |                         | Ö                                     | 04444444444<br>  | S & C O 8      | 0 I<br>C41   | CO4            | C41            | .41           | 044<br>41                  | 444<br>044                              | 41             |
| <b>1</b> − 1                     | ∞ ~                     | S                                     | 88888888888888888888888888888888888888   | 1E3            | ე 48   | 85(            | 840            | 84C           | 84C<br>84C                 | 88 EC<br>8 EC<br>1 C                    | 83D,           |
|                                  | 11                      | 12                                    | 847798<br>84779<br>84779<br>84779<br>84779   | TR<br>12       | 0N<br>67   | A T<br>12      | 67             | I<br>67       | NS<br>67<br>67             | I<br>67<br>67<br>67                     | 678            |
|                                  | 388<br>111              | 000                                   | 00000000000000000000000000000000000000   | 900<br>900     | 11<br>124  | 00 I           | 324            | 7N<br>224     | \$25<br>24<br>24           | 7222<br>744<br>744                      | 324            |
| SH                               | 88<br>11                | JZ                                    | 9ZZZZZZZZZZ<br>9ZZZZZZZZZZZ  | SS.            | RUC<br>N6  | SSC            | <b>9</b>       | MPA<br>N6     | Z Z Z                      | N N N N N N N N N N N N N N N N N N N   | ED<br>N6       |
| AP                               | AA 22                   | S & =                                 | 807777708<br>80777777<br>8088<br>1088  | 37             | S.T<br>85  | 34<br>34       | 21<br>21       | COM<br>23     | 22<br><b>44</b> 2          | Σ00%<br>N4%£                            | A T<br>65      |
| 968                              | AA 22                   | 012                                   | \$00000000000000   | VIN<br>07      | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00 | <b>⊸</b> 06    | 1<br>D2        | F<br>02       | ES<br>02<br>02             | C222                                    | OR<br>C2       |
| ш                                | 33 A                    | 100                                   | 67<br>67<br>67<br>67<br>67<br>67   | MAR            | 8 C  | , 00<br>00     | 000            | C<br>67       | JAM<br>67<br>67            | SYS<br>67<br>67<br>67                   | ORP<br>67      |
| _ ;                              | 33                      | AH                                    | 70000000000000000000000000000000000000   | ۲<br>41        | OWE<br>C24(  | A 14           | 34             | 8<br>2 ¥      | 72<br>74                   | 0000<br>444                             | NC<br>24       |
| _ :                              | · * ' ' I               | S S                                   | Hoooooooo  | RA<br>T        | -  | ZE<br>T        | <b>₩</b>       | ΨΩ            | ioo                        | Acco                                    | но             |
| 111                              | 0×0-1                   | >=                                    | # 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | ENE<br>10      | 1GH<br>12  | IRT<br>09      | ECK<br>12      | 2 C           | ERR<br>12<br>12            | LAN<br>122<br>122                       | TAY<br>12      |
|                                  | w>0                     | 00                                    | Fuunnunnunn  | 200            | 14 Z   | Ξ7             | 죠~             | 2 G           | <b>₹</b> 00                | 2000                                    | พิด            |
|                                  |                         |                                       |  |                |  |                |                |               |                            |   |                |

| 6,536      |                      | 176-                                      | 25-<br>80-   | 70<br>53                                 | 373                  | 122              | 267<br>25                                 | 62<br>86<br>83<br>1115<br>224  | 925                            | ထ <b>ယ္</b><br>က <b>ာ</b> |
|------------|----------------------|---|--|--|----------------------|------------------|---|--|--------------------------------|---------------------------|
| PAGE       |                      | 1<br>1<br>1<br>2<br>4<br>4<br>1<br>1<br>1 |  |  |                      |                  |   |  | -                              |                           |
| 1          | 00 D<br>CC 3         | 2   | ហហ   | ოო                                       | ហ                    | ო                | ဟက  | տատատա   | ΗN                             | សស                        |
|            | 8228                 | 000                                       | 000  | 000                                      | 000                  | 000              | 000                                       | 000000   | 000                            | 000                       |
| ,          | 0                    |   | 90   | 0.0                                      | 8                    | 7                | 22  | 000000   | 77                             | 77                        |
|            | 0 0                  | 1.5                                       | សស   |  | 4                    | -                | 7 1                                       | 44444  | 7 1                            | 7 1 1                     |
| į          |                      | l vo –t                                   | மு   | ıΩ⊣⊣                                     | மு⊣                  | 5-4              | <b>₽</b> ⊶→                               | Фенене   | พาส                            | ro ↔ ↔                    |
| :          | 0 ~                  | 2 4                                       | 4 00   | 4 2 2                                    | 4 2                  | 4 2              | 4 22                                      | 4000000  | 4 6 6                          | 4 00                      |
| i          | 9 ۵                  | ; →                                       |  | 20                                       | 8                    | -                | <b>7 1 5</b>                              |  |                                |                           |
|            | 2 4 5                |   |  |  |                      |                  |   |  | <br>                           |                           |
| į          |                      | 495<br>133                                | 495<br>133   | 495<br>1 1<br>1 1                        | 495<br>13            | 495<br>1 3       | 3300                                      | 00000000   | 600<br>1 4<br>1 3              | 095<br>1 3                |
|            |                      | 34.1                                      | 333  | 13                                       | 13                   | 5 23             | 13  |  | 44                             | 4 4 4                     |
|            | ۵ ٦                  | -   |  | 22                                       | 8                    | -                | 22  | <b>ы</b> ныны  |                                |                           |
|            | ပ<br>၁ ၈<br>၁ ၂      | 991701293<br>J                            | 005213400<br>J<br>105- *   | 050880160<br>J 2 2 K<br>J 2 2 K<br>123 K | 048418362<br>J 2 2 K | 043568047<br>J   | 098398423<br>J<br>292 *                   | 001883156<br>J<br>J 2 2 A<br>J 1 2 B<br>J<br>J 618 *   | 001344266<br>J 2 1 A<br>124 ** | 005068952<br>J<br>134 *   |
| ,          | ပေဖ                  | ]<br>  <del> </del>                       | <b>ल</b> ← ←   | <b>a</b> → →                             | e T                  | rs 7             | م <del>۱</del> ۲                          | е <del>-</del> -   | a 1                            | æ                         |
| <b>∞</b> ! |                      | 131                                       | 02   | 드  | -H                   | Ļ                | i 02<br>02<br>02                          | in<br>13   | u i                            | Ĺ                         |
| <u> </u>   | CC 44                |   | ro1<br>17<br>17  | ro 1                                     | ro1                  | rol              | 701<br>01<br>17                           | 101  | rol                            | rol                       |
| 80.1       | ပက                   | i ö``                                     | 0<br>0<br>0  | 0<br>0<br>0<br>0                         | Ca<br>2              | Ca               | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0     | SHUHHUM<br>SHUHHUM   | C                              | S                         |
| <u>п</u>   | 0 H                  | · ω_                                      | SHI  | 2<br>2<br>2<br>0                         | νŢ                   | 2<br>4           | s<br>2 6                                  | o<br>151111  | 2<br>2 B                       | S                         |
| S          | B -1 €               |   | OO   | ۵v                                       | т<br>Ю               | m                | <br>                                      |  | <b>т</b> и                     | <br>                      |
| 1 I        | 2 T B                | 5   | 70   | 20                                       | 7                    | 8                | 20  | 000000   | 77                             | 77                        |
| 8          | <b>a</b> → 0         | 8   | 70   | 77                                       | 2                    | 2                | 77  | 000000   | 77                             | 77                        |
| - D        | <u>ක</u> ග           |   | 90   | 00                                       | 2                    | 2                | 00  | 000000   | 77                             | 77                        |
| 0 !        | 0.80                 | 100                                       | 7 A L  | 7.8<br>000<br>1.8<br>1.8<br>1.8          | 300<br>000           | 4S<br>300<br>TAL | BJJ<br>BSR<br>TAL                         | P000000<br>1000000<br>1000000  | 000<br>000<br>TAL<br>TAL       | 000<br>000<br>TAL         |
| Sa         | ω∞ω                  |   | 300 D  | ¥ 00 0                                   | 30                   | NO TO T          | 288                                       | <b>Типпппп</b> п<br>О  | 22                             | шшС                       |
| AAR        | <u></u> ∞ <u>_</u> ∞ | ton<br>C2                                 | 4<br>C22<br><b>9</b>   | A33                                      | ton<br>C2            | رو<br>تح         | A 4 1 X                                   | <u> </u>   | A9<br>OR<br>T⊀                 | ၀၀<br>၀၀                  |
| A          | <b>₽</b> 88          | 1 S 4                                     | est<br>14<br>06<br>CTC   | Ches                                     | est<br>TT            |                  | \$40<br>20<br>CTO                         | O<br>⊸თთთთთ⊢<br>≱ოოოოოი∪   | 05<br>CTC<br>CII               | e r<br>45<br>45<br>CTO    |
| 5          | 8 8 8<br>8 8 8       | 1.56                                      | 700 A  | 100 X                                    | r1<br>Z1             | a X 1 X 1        | 4852€<br><b>4</b> 88 <b>4</b>             | - WWWWWWW<br>4444444   | ~∞∞ <b>~</b><br>• ∞ ∞ <b>~</b> | s t<br>61<br>84<br>84     |
| TRA        | മെന                  | C + 00                                    | Cha<br>25<br>04<br>0NT   | Cha<br>20<br>03<br>0NT                   | Cha<br>27            | Ch 2             | Che<br>05<br>14<br>0NT                    | Che<br>19<br>24<br>06<br>06<br>17  | Сће<br>28<br>25<br>0 <b>NT</b> | Che<br>24<br>17<br>0NT    |
| Ō          | 88<br>33             | 1 01                                      | 440  | 890                                      | 60                   | 02               | 8 T O                                     | 100000<br>1000000  | 05<br>09<br>0                  | 10<br>07<br>07            |
|            | 33                   | ı 👓                                       | 8 8<br>8 8   | 8 8<br>5 5                               | 85                   | 85               | 8 <b>8</b><br>72 <b>4</b>                 | ∞∞∞∞∞∞<br>4 ∿∿∿∿∿  | 8 8<br>5 5                     | 8 8<br>4 7                |
| Σ¦         | 88<br>11             | :   |  |  |                      |                  |   |  |                                |                           |
|            | BBB<br>111           | _   | 178<br>178   | 22 <b>4</b><br>22 <b>4</b>               | 136                  | OL<br>078        | 0P<br>696<br>250                          | 411<br>097<br>785<br>170<br>426  | 501<br>82 <b>4</b>             | 317<br>03 <b>4</b>        |
| М          | BB<br>1.1            |   | 044  | œœ<br>II                                 | 00                   | PO 8             | SHC<br>CC26                               | 022320   | 800                            | 92                        |
| ST         | <u>∞</u> ⊣           | ı ∞                                       | RAT<br>784<br>784  | 4 8 5<br>2 8 5<br>3 5                    | 18<br>785            | AL<br>785        | NE<br>185<br>884                          | 00000<br>888888<br>999999  | 085<br>085                     | 085<br>055                |
| ij         | ∞ ⊶                  |   | PO 4 4 6 7   | 005<br>005<br>005<br>005                 | 00<br>46             | 46.              | HI 600                                    | <b>544444</b><br>0000000   | 200                            | 500                       |
| o i        | BB<br>1.1            | 0R<br>62                                  | 0 R<br>6 2<br>6 2  | 100                                      | G<br>62              | TI<br>62         | A 8 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | PAPAPH   | PAR                            | LA                        |
|            | 4 N                  | 22.01                                     | 02 0 N   | 87 0 72<br>O 8 8 8                       | Z Z<br>⊢ 8           | AN V<br>N        | Σ4ω<br>Σrrr                               | 1 E S S S S S S S S S S S S S S S S S S  | 000                            | ე∿∞<br>                   |
| <b>∀</b> ! | AA.                  | NE 26                                     | NE<br>27<br>27   | ≻69<br>4                                 | IN<br>21             | 7E<br>26         | 10<br>132<br>19                           | 7825<br>382<br>382<br>382  | 200°                           | H 28<br>5 2 4             |
| EOG        |                      | TAI<br>7 C                                | TAI<br>7 C<br>7 C  | 3 8<br>3 8<br>3 8                        | PA<br>7              | IN<br>C          | CIS<br>0                                  | 00<br>00<br>42<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00 | 40 →                           | U <b>P</b><br>2           |
| o :        | A A 33               | 0 4<br>0 8                                | 00<br>4<br>6<br>8  | S<br>67<br>67                            | 0.8<br>46            | R<br>146         | 807E                                      | X000000  | n00                            | <u> </u>                  |
| !          | AA 33                | _   | C22  | ERT<br>BS<br>BS                          | ARI<br>UZ            | SPO<br>C2        | 2 C #                                     | ₹000000<br>444444  | ENS<br>01                      | x<br>0<br>0<br>0<br>0     |
| = :        | FOZ                  | 00<br>N 4                                 | 122<br>122<br>123<br>123<br>123<br>123<br>123<br>123<br>123<br>123 | YG<br>11<br>12                           | 123                  | 12<br>12         | ه<br>11<br>02                             | 00 P E E E E E E E E E E E E E E E E E E   | 12<br>12<br>12                 | SE<br>01<br>10            |
|            |                      | · <b>-</b>                                | ST 2   | 300                                      | Ť2                   | 1 2 K            | മനന                                       | 0444444<br>0   | TS 4 4                         | M 4 4                     |
|            |                      |   |  |  |                      |                  |   |  |                                |                           |

| 6,537      |                    | 92                                      | 32                 | 69           | 172<br>70                     | 108~           | 3 & C<br>2 & S<br>2 & S                                     | 271<br>100<br>749<br>30<br>200<br>100       | 79<br>69<br>77<br>107<br>1103<br>1120<br>120<br>1300   |
|------------|--------------------|---|--------------------|--------------|-------------------------------|----------------|---|---|--|
| PAGE       | AMOUN<br>(\$000)   | • • • • • • • • • • • • • • • • • • •   |                    |              |                               |                |   |   |  |
|            | 00 D<br>1 C<br>3 T | S.                                      | 'n                 | 'n           | សស                            | ស              | ហហហ   | വവവവവ                                       | ապատատաա   |
|            | 2 2 8              | 000                                     | 000                | 000          | 000                           | 000            | 000   | 00000                                       | 00000000   |
|            | 0-0                | 2 2                                     | 2 2                | 4 2          | 99                            | 4 2            | <b>444</b><br>666   | <br>  | 000000000<br>0000000000  |
|            | ص<br>0             | -                                       | ~                  | ,            | ~~                            | _              | ~~~   | ~~~~~                                       | アアアアアア   |
|            | 1                  | 45                                      | 45                 | 45           | 84                            | 45             | 45  | <b>4</b><br>Reducted                        | 8  |
| 1          | 0 0                | 1 2                                     | 1 2                | 2 2          | 77                            | 2 2            | 222   | 000000                                      | 0-0000000  |
| :          | ω ν.               | : -                                     | -                  | -            |                               | -              |   | -00000                                      | наненнан   |
|            | 1 —                | 38                                      | 30.                | 90           | 044                           | 100            | 060   | 0 1 0 0 0 0 0                               | 0  |
|            | _                  | 140                                     | 140                | 145<br>1     | 145<br>1                      | 145<br>1       | 145<br>1<br>1   | 24<br>14<br>14                              | 4<br>4<br>6<br>6<br>6<br>7<br>7<br>8   |
|            | Δ -                | 5                                       | 2                  | 7            | 77                            | 2              | 222   | 000000                                      | 44444444   |
| 1          |                    | 7767                                    | **                 | 6165         | 8<br>8<br>8<br>6              | .1302<br>K     | .1915   | **  | 8 × 0.   |
|            | •                  | 141                                     | 772                | 685          | 109<br>2                      | 981            | 481   | 798   | 262  |
| 1          | · -                | 199<br>J                                | J02<br>J24         | 9 <b>1</b>   | 3<br>3<br>24                  | 03<br>J 2      | 3<br>3<br>72  | 0   | 04<br>5<br>5<br>5<br>8<br>8<br>8<br>8<br>8<br>9<br>9<br>1<br>9                                   |
|            | ပ                  | !<br>! ro!                              | æ                  | e →          | e                             | <b>м</b>       | e   | <b>6</b> 000000                             | e<br>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~   |
| 60 I       | $\Omega = 4$       | 0111                                    | olin               | olin<br>0102 | 01in<br>0102<br>0102          | olin           | 0111<br>0102<br>0102<br>0102                                | 01102<br>0102<br>0102<br>0102<br>0102       | 0111<br>0500<br>0500<br>0500<br>0500<br>0500<br>0500<br>0500                                     |
| 52         | <b>ს</b> ო         | Car                                     | Car                | Car<br>2     | 22<br>22                      | Car            | 2002  | 8000000                                     | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8      |
| <u>а</u> і | C C C              |   | 2 4                | s 1          | o aa                          | ν              | STITE   | o<br>HHHHHH                                 | 22212222<br>222122222<br>222122222   |
| 2          | <b>∞</b>           | į m                                     | m                  | ю            | OO                            | Ö              | രമഠ   | Omodoo                                      | OUONWUOOU  |
| 4          | <b>89</b> ⊣7       | 7                                       | 2                  | 7            | 77                            | 7              | 200   | 000000                                      | 000000000  |
| ∞ :        | <b>66</b> − 0      | 2 2                                     | 2 2                | 2 2          | 22                            | 2 2            | 200   | 000000                                      | $\alpha$   |
| S<br>S     | 888<br>CCC<br>CCC  |   | 000<br>OTAL        | 000          | 000<br>000<br>01AL            | 000            | 000<br>000<br>01AL  | A A L C C C C C C C C C C C C C C C C C     | 00000000000000000000000000000000000000   |
| WARD       |                    | င်                                      | 81<br>TY T         | Hi11<br>C2   | Hi I I<br>SI<br>SI<br>OR T    | Hill<br>C2     | Hill<br>C2<br>C2<br>C2<br>OR T                              | Hill<br>Si<br>Si<br>Si<br>Si<br>T T T       | 081<br>081<br>087<br>087   |
| ACTA       | 888<br>888<br>888  | + + + + + + + + + + + + + + + + + + +   | 5530<br>5530<br>CI | arks<br>Z199 | arks<br>W023<br>W023<br>TRACT | arks<br>Y249   | arks<br>2222<br>2222<br>2222<br>TRACT                       | 8 1 K 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | emson<br>AZ111<br>U005<br>U005<br>U005<br>AAC66<br>AAC66<br>TRACT                                |
|            | <b>മ</b> ന         | 514<br>514                              | Ch.                | C1<br>127    | C12<br>306<br>008<br>00N      | C1.            | CON 304   | CO S S S S S S S S S S S S S S S S S S S    | CON 129  |
| 8          | 33                 | 50                                      | 850;               | 850          | 4<br>50                       | 50             | 500   | 44<br>10000<br>1000                         | 004400000<br>001400000   |
| 꽃          |                    | !                                       | ω                  | ω            | ∞∞                            | ∞              | ∞ ∞ ∞   | ∞ ∞ ∞ ∞ <b>∞</b>                            | ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞  |
| 2          |                    | 16                                      | 2 8<br>2 8         | 11           | 333                           | 7.<br>7.<br>7. | 244<br>245<br>255   | 0000000<br>000000000000000000000000000000   | 7<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 |
|            | 11                 | 5                                       | C02                | 000          | 000                           | SSO            | 0000  | H000000                                     | XXCD00100<br>000000100<br>000000100  |
| ST         |                    | ı ∞                                     | 1ES<br>085         | 185          | 184<br>184                    | PRE<br>185     | 1184<br>184<br>184  | 00000000<br>00000000000000000000000000000   | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                       |
| = = :      |                    | LE 1<br>A50                             | STR<br>A72         | ACW2         | CW2<br>CW2                    | CW2            | CW2<br>CW2<br>CW2<br>CW2                                    | 222228<br>665666<br>665666                  | AX X 110000<br>200000<br>2000000<br>2000000  |
| HIC        | 88<br>11           | A B D L                                 | 20                 | _            | DAC                           | AQ<br>DAO      | ⊢<br>DOD A<br>A A A A                                       | NOUCOO<br>AAAAAA                            | YAAAAAAAA  |
| 4          | <b>AA</b> 22       | 1 2                                     | 4 6 A              | 1 NC<br>4 1  | 11<br>54                      | 3.£            | ONS<br>46<br>53<br>06                                       | #104000<br>  X4000014<br>  A                | 722<br>10<br>10<br>10  |
| OGR        | AA<br>22           | 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | EST<br>15          | rs<br>00     | 400<br>000                    | 010            | 00000   | X000000                                     | 10000000000000000000000000000000000000   |
| GE(        | A A 33             | 130                                     | <b>%</b> 0         | ¥ <b>-</b> 1 | 1                             | AL<br>21       | 8<br>8<br>8   | Σ<br>Σ                                      | >00/0/4444<br>N  |
| į          | ≪ છે               | 1A Y<br>050                             | N 070              | CW2          | CW2<br>CW2                    | TRI<br>CW2     | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0 | \$25555<br>\$65555                          | OAXMXXTII<br>NATOADIXXI<br>VAHOOOOOO   |
| 1          |                    | . ≯<br>0 8 € :                          | ARI<br>05          | LT4<br>06    | 710<br>05<br>06               | DUS<br>12      | - XO<br>90<br>90  | 005<br>005<br>006<br>009<br>12              | E  |
| 21         |                    | A 4                                     | 4<br>(             | S            | Dwo                           | SIN            | χννν<br>Σ   | «տորորո                                     |  |
|            |                    |   |                    |              |                               |                |   |   |  |

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 85. (U) WASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF. 1985 DIOR/ST11-85-PT-16 F/G 15/5 MD-A165 170 2/3 NL. UNCLASSIFIED



MICROCOPY RESOLUTION TEST CHART NATIONAL BOOKER OF AN ARCHIVE ACC

CONTRACTOR OF THE PROPERTY OF

| 6,538                  | i i  | 28                                     | 100<br>33<br>55<br>100<br>265<br>29   | 552<br>9   | 321<br>321<br>1,110<br>861  | 338  | 73   | 28                                    | 28  | 20   |
|------------------------|--|--|---|--|---|--|--|---------------------------------------|---|--|
|                        | B7<br>AMOUNT<br>(\$000)                    |  |   |  | 7   |  | 7  |                                       |   |  |
|                        | Δ κ<br>Ο κ                                 |  | വവവ വവവ   | ហហ   |   | H  | 1.5  |                                       |   |  |
|                        | D D DDDDDD 1 1 1 1 2 0 1 ABBCCC            |  | 3225<br>3225<br>3225<br>3225<br>3225<br>3225<br>3225<br>3225  | 5 2 000<br>5 2 000   | 11 2 000<br>13 2 000<br>13 2 000<br>10 000  | 2 2 100  | 1 2 000<br>1 2 000   |                                       |   |  |
| <br>                   | 0 ~  | 45                                     | 45<br>45<br>45<br>45<br>45<br>45<br>45<br>45<br>45<br>45<br>45<br>45<br>45<br>4   | 45   | 45<br>12<br>12<br>12<br>12<br>17<br>17  | . 2 1 7  | 45<br>2 1 7<br>4 1 7   | 45                                    | 45  | 45   |
| 1                      | - m  | 14950<br>0                             | AAAAA   | 15265<br>A 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                       | 15355<br>2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 15355<br>2 1 1 1 1                               | 15355<br>1 4 1 3 1 1<br>1 4 1 1 1 1                            | 16000                                 | 16000   | 16000  |
| i                      | C C C C C C 6 7 8 9 0                      | 045399250<br>J 2 1 N 1G<br>.,193 **    | 042629816<br>5<br>5<br>5<br>5<br>5<br>5<br>7<br>443 **  | 078059870<br>J<br>111 **   | 013112230<br>J<br>J<br>J<br>J<br>, 656 *  | 005933437<br>J                                   | 003339207<br>J<br>1,275 *<br>4,269 **                          | 042218990                             | 036104990   | 055085989<br>J 2 2 B                             |
| P 85 FY8               | 2 3 4                                      | S Carolina<br>2 6 1                    | S Carolina<br>0 2 0500 7<br>2 0500 7<br>7 2 0500 7<br>7 2 0500 7<br>1 2 0500 7<br>1 2 0500 7  | S Carolina<br>8 2 0500 7<br>0 2 0500 7                                 | S Carolina<br>1 1 2 1003 1<br>2 0200 1<br>2 1013 6  | S Carolina<br>2 1003 1                           | S Carolina<br>1  | S Carolina                            | S Carolina  | S Carolina<br>F                                  |
| CT 84 - SE             | 88 B B B C C 9 0 2 3 1                     | 00 2 2 2 8 1.<br>AL                    | 615 ity<br>600 2 2 2 3 3 2 000 2 2 2 2 3 2 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3                    | 2 2 2 3 2 5 3 2 5 3 5 5 5 5 5 5 5 5 5 5                                | 000 2 2 2 3 1 000 2 2 2 2 3 1 000 2 2 2 2 3 1 1 000 2 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 000 2 2 2 2 2 3 1 1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 00 2 2 2 3 1                                     | 00 2 2 2 3 1<br>00 2 2 2 3 1<br>AL<br>AL                       | 00 2 2 2 6                            | 00 2 2 2 6  | 022262   |
| ONTRACT AWARDS         | BBBBB BBB BBB BBB 888 888 88333 AAAA BBB C | Clemson<br>50925 7030 A7 0<br>CITY TOT | Clemson Univ<br>50808 U005 SI<br>50701 AN92 SI<br>41220 AZ11 SI<br>50403 AC66 A7<br>50920 AC66 A7<br>41002 U006 SI  | Clinton<br>150109 U005 S1 000<br>150819 U005 S1 000<br>CITY TOTAL      | Clover<br>50418 3415 B9<br>50418 3415 B9<br>50325 3415 B9<br>41123 J099 B9<br>41219 3415 B9<br>CONTRACTOR TC  | Clover<br>41017 3415 B9 0                        | Clover<br>50108 8415 A9 0<br>50404 8415 A9 0<br>CONTRACTOR TOT | Columbia<br>41001 3610 S1 O           | Columbia<br>41016 W070 S1 O                           | Columbia<br>150930 7430 C9E 00                   |
| GEOGRAPHIC LIST OF PRI | AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | MTEN INC<br>KO2 0282 GSOOK85AGS6065 8  | KF40 0475 DAKF4085C1167 8 KF40 0475 DAKF4085C1167 8 MD17 0519 DAMD1782C2193 8 HM03 0183 F0363585K0061 8 HK04 0077 F2960185K0012 8 HK04 0169 F2960185K0012 8 CW87 0001 DACW8785C0010 8 | TERIAN COLLEGE<br>F40 0152 DAKF4076A0092 8<br>F40 0493 DAKF4085C1288 8 | N S E CORPORATION<br>A08 0161 DAAA0885C0107 88<br>A08 0160 DAAA0885C0108 8<br>A22 0176 DAAA2285C9011 88<br>A110 0130 N0022885C6043 8<br>J04 0612 F0960384C1110 8  | ROBERT E COMPANY THE<br>A22 0012 DAAA2285C9000 8 | CO<br>100 0318 DLA10085C4162 8<br>100 0668 DLA10085C4332 8     | SYSTEMS INC<br>A100 0099 GSOOF69801 8 | AX BUSINESS MACHINES INC<br>A06 0002 GSOOK8401S5673 8 | ROYAL BUSINESS MACHINES<br>A38 0010 GSO0F69286 8 |
| -                      | 225  | NCR COMTE<br>3 12 HK03                 | CLEMSON 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | PRESBY<br>1 04 KE<br>1 11 KE   | HUFFMAI<br>1 07 A<br>1 06 A<br>2 03 A<br>5 A<br>7 A<br>7 A<br>7 A   | MORRIS<br>1 01 A                                 | NORTON<br>4 04 0.<br>0 7 0.                                    | A T V 3                               | ACTA-F/<br>3 02 T/                                    | ADLER-R  |

| 60 i     |   | 747<br>1 420<br>1 080      | 35         | 302<br>314<br>314<br>77                   | 27  | 1,299-1,999- | 335            | 186<br>136               | 112          | 145              |
|----------|---|----------------------------|------------|---|---|--|----------------|--------------------------|--------------|------------------|
| PAG      |   | 1<br>6<br>1<br>1<br>1<br>1 |            |   |   |  |                |                          |              |                  |
|          | 2 - CC 3 |                            | ស          | աստաա                                     | សស  | <b>наннамам</b>  | ო              | សស                       | ស            | ស                |
| 1        | DDDDD<br>12<br>ABBC   | 000                        | 000        | 00000                                     | 000   | 0000000  | 000            | 000                      | 000          | 000              |
|          | 0-10  | 3 1                        | 3          | 77777                                     | 22<br>22  | หาย<br>เมา<br>เมา<br>เมา<br>เมา<br>เมา<br>เมา<br>เมา<br>เมา<br>เมา<br>เมา  | 2 2            | 77                       | 3            | 2                |
| į        | 0 6   | 0                          |            |   | erer  |  |                |                          |              |                  |
| 1        | · -   | ຸ<br>ທ⊶                    | ល់។        | <b>й</b> — — — —                          | ល្អម  | уннананан  | ស៊ី            | ហ៊ុកក                    | សី⊶          | ស្ម              |
|          | ٥ ٨   | 4.2                        | 2          | 400000                                    | 4   |  | 4 4            | 4~0                      | 4 4          | 4 %              |
| 1        | ه ۵   | <u> </u>                   | 7          | нннн                                      |   | нананана   | 2              |                          | 7            | -                |
|          | 2 2   | 1 40                       | ი          | eeeee<br>Oodaaa                           |   |  | 7 7            | <br>                     | 0            | 1 1              |
|          | i —   | 1000                       | 000        | 0   | 000   | 0  | 000            | 0011                     | 300          | 1 1              |
| į        |   | 1914                       | 16(        | 9   | 55.   | #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#   | 16             | 9                        | 16           | 16               |
|          | 0 7   | <u> </u>                   | ~          |   | 44  |  | 8              |                          | 8            | 7                |
| 1        |   | 1 K                        | 6          | 31  | <b>4</b> 3  | ග<br>ස   | 82             | 66<br>1A                 | 85           | 40               |
|          | ပြ  | . 4<br>. 4<br>. 4<br>. 4   | 10602      | ‰ <b>∢</b> ∢                              | 76 <i>L</i>                                       | ¥ 0,4  | 07.8           | 8 z*                     | 11           | 46<br>A          |
|          | υ ∞   | 1 4                        | 10         | 37  | 72  | 91   | 35             | E                        | 11           | 019              |
|          |   | 003                        | 036        | 005<br>2<br>017                           | 073<br>68   | 055  | 003            | 001<br>1<br>322          | 036          | 050              |
|          | ပေဖ   |                            | ~          |   | O D D   |  | م              | _<br>പം                  | ر<br>س       | ٦ <sub>٢</sub> , |
|          | ·   | i<br>  (G                  | æ          | <b>6</b>                                  | a   | <b>«</b> 000000 → 00   | ه <del>-</del> | e<br>•                   | <u>ه</u>     | ē —              |
| ₩ .      |   |                            | lin        | r i i                                     | 11in<br>500<br>500                                | 11<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7   | 1in<br>102     | 1in<br>013               | 1in<br>701   | lin              |
|          |   | į <u>2</u>                 | 5          | 2   | 500   | <b>0</b>   | 50             | 5-1                      | 2-           | 2                |
| ស i<br>ប | ပက  | Cal                        | Ca<br>1    | <b>6</b>                                  | 800   | <b>6</b> 000000000   | C S            | 0<br>800                 | C<br>2       | Ca<br>1          |
| <u>.</u> | 2 6   | ြက္                        | s 1        | o nanna                                   | 2 8 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0         | 2 HHHHHHH<br>2 2   | s 1            | 5 T S                    | νŢ           | ν <sub>1</sub>   |
| 8        | B → 6   |                            | ຕ          | mmmmm                                     | າຕ  | មាមមាមមាមមាម   | ю<br>С         | mm                       | m            | m                |
| 1        | <b>2</b> -0   | 20                         | 8          | 00000                                     | 22  | ппппппппп  | 7              | 20                       | 8            | 8                |
| 80       | <b>8</b> 0 ~ 0  | 77                         | 8          | 00000                                     | 22  | 00000000   | 8              | 77                       | 8            | 7                |
| 5        | ; — ···   | 00                         | 8          | 00000                                     | 00  | 00000000   | 8              | 00                       | 7            | 8                |
| S        | <u>m</u> ∞0   | <br>0000<br>01A            | 000        | 0000<br>0000<br>0000<br>014F              | 000<br>000<br>0TAL                                | 00000000000000000000000000000000000000   | 000            | 000<br>000<br>01AL       | 000          | 8 B T P          |
| ARD      | 100∞00  | ் தெ                       | A8A        | 7   | S1<br>S1  | 2000000<br>200000000000000000000000000000  | A3             | A7<br>C9E                | SI           | A18              |
| ¥:       | l<br>Imoo⇔er  | 1 400 P                    | О          | +<br>O<br>O                               | e O   | (C)  | .⊣ Q           | O Sa                     | .∺ Q         | .⊣ C             |
| 5        | 888<br>888<br>888   | 651<br>651<br>851<br>851   | umb<br>914 | ######################################    | ACCON<br>ACCON                                    | G007<br>G007<br>G007<br>G007<br>G007<br>G007<br>G007<br>G007   | JOE<br>JOE     | umb<br>702<br>704<br>RAC | umb<br>S20   | umb<br>8 1 4     |
| ¥.       | J.  | 1001X                      | 101        | 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 0 0 0 0   | 2 1 2 1 1 N T F F F F F F F F F F F F F F F F F F | 0 1 0 1 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0  | 10,1           | 9 1 0 1 V                | 104          | 4 2 2            |
| INO      | 33  | 10110                      | ပ္မ        | 02021<br>02021<br>03021                   | 0250<br>082                                       | 010300000000000000000000000000000000000  | 31.            | 0333C                    | 12           | °                |
| 8        | ജ ജ   | 1 42                       | 41         | 00000                                     | 50  | 04044004   | 220            | 200                      | 350          | 350              |
| 포        |   | 1                          | 00         | ∞∞∞∞∞                                     | 00 00   | ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞  | •              | ∞ ∞                      | •            | •                |
| 2        | . 20  | 1                          | 7          | 21.812                                    | တက  | WLL444W4   | ∞              | ZO∞                      | SH           | 0                |
| ٠.       | i   | i Ä                        | 60084D406  | 000<br>000<br>000<br>00                   | 43  | 10000000   | 002            | 10<br>143                | 7.<br>5.4    | 125              |
| 9        | 120 ⊶   | <br>404<br>511             | 5          | 502<br>503<br>503                         | 1H0<br>5C1  | 0000444000<br>000000000000000000000000000  | 5C00;          | RAT<br>500<br>500        | М<br>503     | SCB              |
| ST       | - 02  | 1287                       | 780        | 88888<br>000888                           | 800   | TOOOOOOO   | 786            | 248<br>28                | TEP<br>78    | × 6              |
| 1        | BB<br>11  | 122V                       | 09         | H00000                                    | 7.7.<br>4.4.                                      | 00000000   | 7S<br>T        | 828<br>841               | YS<br>T4     | S<br>30          |
| ပ        | . 20 -1   | ーーゴト                       | ĹĀ         | PECEN                                     | ৰ ৰ   | MAN MAN MAN MAN MAN MAN MAN MAN MAN MAN  | AB<br>AB       | 000                      | AUS<br>AB    | S⊀               |
| PHI      | )   | . X & 4<br>. T<br>. A O >  | 1 D        | 100748<br>00000                           | 3 D D D   | O0-1440/D  | RDS<br>2 D     | N N N                    | ⊼.4<br>∑O    | LG<br>3 D        |
| ₹:       | AA 22   | 332<br>707                 | 33         | RA<br>03<br>18<br>18<br>97                | 745<br>345  |  | ΥΑ<br>16       | 225<br>82₹               | H 04         | HNDI<br>217      |
| ဗ္ဗ      | 4 0   | HOO                        | ٥۔         | 000000                                    | <u> ۲</u> ۰۰                                      | mo0000000  | H 0            | H <sub>0</sub> 0         | ۳.<br>0      |                  |
| 9        | A m   | N 000                      | 100        | 000000<br>0000000000000000000000000000000 | − 40<br>C 04                                      | 00000<br>0000<br>0000<br>0000  | S7             | 1100<br>100              | & D          | 7R L<br>09       |
|          | <b>∀</b> ∞  | 210                        | TT<br>06Ω  | 060<br>060<br>1000<br>1000                | T X   | 200000000000000000000000000000000000000  | NS<br>BT5      | AL<br>LA1                | R &<br>B T 4 | AGA              |
|          | ΣOZ   | : <sup>2</sup> 2 4         | Ä۲         | 008800                                    | 4 4 T   | m 04 04 4 0 0 0  | ΥE<br>6        | 11<br>6                  | 7<br>5       | Щ                |
| ST1      | ~~-   | 200                        | BAR<br>4 0 | 8-4444<br>500011                          | BEN<br>1 0<br>1 1                                 | 546466466<br>84444444  | DE T<br>1 0    | DIG<br>2 0<br>2 0        | DRE<br>10    | EAG<br>1 1       |
| ٠, ٠     |   | . ~ ~ ~                    |            | w·-> 4 <b>4 4</b>                         | <u>_</u>  |  |                |                          | <u>_</u> .¬  |                  |
|          |   |                            |            |   |   |  |                |                          |              |                  |

第一章的意思。 第二章的意思

| E 6,5                            | 1  | 103  | 3,387<br>440<br>22,787<br>932<br>88-   | 37   | 132   | 80 S   | 171<br>841<br>842<br>845<br>845<br>845<br>845<br>845<br>845<br>845<br>845<br>845<br>845                      | 7.4<br>3.0   | 39   | 27   | 8.<br>4.   |
|----------------------------------|--|--|--|--|---|--|--|--|--|--|--|
|                                  | 0 T D                                    | -  | न न न७   | ហ  | Ŋ   | ហ  | ហហហ  |  | N  |  |  |
| RIME CONTRACT AWARDS OCT 84 - SI | BBB BBBBB BBB BBB B B C C CCCC C C C C   | 2 850225 8415 C9B 000 2 2 2 3 1 1 1 2 1 1 2 000  | Columbia S Carolina 098401086 16000 45 1 2 000 22 841031 1005 A5 EBS 2 2 2 C 1 2 1600 1 K 1 1 1 1 1 1 1 2 1 1 1 2 000 1 2 841207 1005 A5 EBS 2 1 2 B 1 2 1600 1 K 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | Columbia S Carolina 059220392 16000 45<br>19 850215 J038 S1 000 2 2 3 1 2 1701 1 Y | Columbia S Carolina 073705501 16000 45<br>9 841031 S201 S1 000 2 2 3 2 6 2 1702 7 J | Columbia S Carolina 009122532 16000 45<br>850225 6515 C9B 000 2 2 2 3 1 2 0700 1 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 850402 8625 C9E 000 2 2 2 6 850402 8625 C9E 000 2 2 2 6 | 850524 6625 A7<br>850602 6625 A7<br>850819 6625 A7<br>841205 6625 C9<br>7 850702 6625 C9<br>7 850905 6625 C9 | Columbia S Carolina 001368083 16000 45<br>111 850906 7010 A7 000 2 2 2 8 Carolina 001368083 16000 0 0<br>111 841031 W070 C9E 000 2 2 2 6 104 * | ; Columbia S Carolina 037876851 16000 45 5 000               | Columbia S Carolina 088637343 16000 45 850819 7230 C9E 000 2 2 2 F 1 2 2 F | Columbia S Carolina 080102098 16000 45 103 850821 7435 C9E 000 2 2 2 6 2 F 1 2 2 F |
| T11 GEOGRAPHIC LIST OF           | RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB | BERT SPORTSWEAR INC<br>05 0100 0513 DLA10085C049 | F N MANUFACTURING INC<br>1 03 AA09 6153 DAAA0979C222<br>1 03 AA09 6154 DAAA0979C222<br>1 04 AA09 6203 DAAA0979C222<br>1 12 AA09 6594 DAAA0979C222<br>1 12 AA09 6594 DAAA0979C222<br>1 06 AA09 0353 DAAA0981G200<br>3 09 FJ04 2526 F0960385C433 | FLUOR ENGRS & CNSTR INC<br>1 05 BT47 0051 DABT4785C954                             | GENERAL MAINTENANCE INC<br>1 03 BT47 0018 DABT4784C952                              | EWLETT-PACKARD COMPANY<br>06 BT11 0072 DABT1185C<br>07 TA100 0516 GS00F5724<br>07 TA100 0570 GS00F5724   | <b>マ</b> ーー  | INTERNATIONAL BUSINESS MCHS<br>1 12 BT11 0234 GS00K8501S59<br>2 01 TA100 0042 GS00K8501S59   | JONES CLARENCE R CONSULTANTS<br>2 07 C2467 2663 N6246784C103 | LAIRD LINDA INTERIORS<br>3 11 TA06 0107 GS01F09521                         | LANIER BUSINESS PRODUCTS INC<br>3 12 TA11 0046 GS00K8501S59                        |

| 6,541      |   | 29                                   | 29            | 404N0NN00N00<br>000N000×4010                                  | 131         | 44<br>43<br>40<br>40<br>40<br>40           | 84<br>100                  | 132        | 230   | 26              |
|------------|---|--------------------------------------|---------------|---|-------------|--|----------------------------|------------|---|-----------------|
| PAGE       | 200   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |               |   |             |  |                            |            |   |                 |
| 1          | 00<br>01<br>01<br>01<br>01  |                                      | ហ             | กษณคนคนคนคนคน   | Ŋ           | വവവവവ                                      | ហហ                         | Ŋ          | 'n  | 'n              |
|            | DDDDD<br>12<br>ABBC   | 000                                  | 000           | 000000000000000000000000000000000000000                       | 000         | 00000                                      | 00                         | 000        | 000   | 000             |
|            | 010   | 1 2                                  | 5 2           |   | 7           | 00000                                      | 99<br>88                   | 2 2        | 1 2   | 3               |
| i          | 0   | -                                    |               |   | -           | HHHHH                                      |                            | -          |   |                 |
| 1          | • _   | 554                                  | ស៊ី។          | <u>v</u> aaaaaaaaaa   | 25-4        | <u> </u>                                   | ស្មី                       | ស៊ីដ       | ស្មី។   | ស្នី។           |
| 1          | ٥ /   | 2                                    | 4 2           | <b>4</b>  | 4 -1        | 400000                                     | 440                        | <b>2</b> 4 | 2   | 4 2             |
| i          | ۵ ۵   | . →                                  | -             | наннаннана  | -           | ннннн                                      | 00                         | -          | 7   | -               |
| 1          |   |                                      |               | 0   | 1 1         | <br>                                       | 0                          | 1 1        | 1 1   | 1 2             |
|            |   |                                      | 000           | 0   | 700         | 0  | 3300                       | 100        | 907   | 100             |
| !          | 1   | 16                                   | 16            | Ö<br>HAMAHAMAHAMA   | 3           | 0  | 16                         | 16         | 16  | 16              |
|            | Δ ~   | -                                    | ⋖             | нанананана  | ~           | ннннн                                      | 00                         | 8          | 8   | 8               |
|            |   | 04                                   | 53            | ი<br>დ  | 080         | 20   | 28                         | 157        | 57  | 7 8             |
|            | ပ ၈   | 807                                  | 297           | *   | 160         | 991  | 7 ×                        | 760        | 516<br>K  | 353             |
| 1          |   | 1 🗆                                  | 63            | 32  | 013         | 3 33                                       | 2002                       | 0447       | 33  | 37              |
| 1          |   | J 04                                 | 90 r          | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                         | 9           | 26   | 199<br>18                  | 20         | J 2   | J <sub>01</sub> |
|            | 2 0   | i ',                                 |               | ហហហហហហហហហហហហ  | •           |  |                            | in.        |   | ω,              |
| ∞          |   | ו יבו<br>ה                           | e C           |   |             | e C  | 1 a a ) 2 2                | іпа<br>01  | ina   | іпа<br>01       |
| <u>r</u>   | 10 4  | -1:<br>01:                           | 01i<br>100    | 00000000000000000000000000000000000000                        | oli         | 0 l i                                      | 01i<br>010                 | 100        | 011   | 100             |
| က          | ່ວ ຕ  | , w-                                 | 22            | #UUUUUUUUUU   | <u>4</u> -1 | 8  | 2 T Z                      | 22         | ۾ <del>۔</del>  | 22              |
| <b>∞</b>   | υ ~   | S                                    | ၁၀            | ပ<br>v  | S           | 80000                                      | S<br>S                     | S          | S   | ပ               |
| 111        | O -   | ;                                    | 2             |   |             | 00000                                      |                            | -          | -   |                 |
|            | 3 T B   | 2 3                                  | 2 3           | 2222222222<br>222222222222222222222222222                     | 3           | 22222                                      | 00<br>00                   | 3          | 2   | 2 5             |
| ₩          | B → O   | 5                                    | 7             | 000000000000  | 7           | 00000                                      | -0                         | 7          | 7   | 7               |
| <b>-</b> } |   | 2                                    | 2             | ппипипипипип  | 7           | 00000                                      | 20                         | 8          | 8   | 8               |
| S          | 888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>88 | 000                                  | 000           | P   | 000         | 000<br>000<br>000<br>000<br>01<br>01<br>01 | 000<br>000<br>0TAL         | 000        | 000   | 000             |
| AR         | 888   |                                      | <b>S1</b>     | 22222222222   | A7          | 22222<br>22222                             | SI<br>SI                   | A7         | COE   | \$1             |
| ₹          | A & & B   |                                      | ) i a         |   | 5.1a        | 0000000<br>100000000000000000000000000000  | 22<br>72<br>72<br>72<br>70 | 35 a       | 30 a  | )<br>19         |
| C          | 888<br>888  | i Eg                                 | Q000          | 200000000000000 A   | umb<br>704  | 7000000<br>7000003<br>7000003              | 307<br>307<br>307<br>RAC   | umb<br>593 | umb<br>933  | umb<br>S20      |
| ~~         |   | Co 1                                 | Co 1          | CC 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                      | Co 1<br>20  | Co 1<br>04<br>06<br>05<br>05<br>0NT        | Co 1<br>31<br>25<br>30NT   | Co 1<br>28 | Co 1<br>23  | Co 1<br>23      |
| Š          | 33  | 02                                   | 0             | 000000000000000000000000000000000000000                       | 05          | 01110<br>01110<br>01110                    | 09                         | 11         | 08  | 01              |
|            |   |                                      | 85            | <b>∞∞∞∞∞∞∞∞∞∞∞</b><br>444п\п\п\п\п\п\п\п\п                    | 85          | 88888<br>44470                             | 8 8 2                      | 8          | 85  | 85              |
| Σ          | 11  |                                      |               |   |             |  |                            |            |   |                 |
| 9          |   | - 2                                  | 005           |   | 191         | 36,000                                     | NC<br>519<br>519           | 42         | 414   | 42              |
| 44         |   |                                      | 96            | 00000000000   | 000         | 097<br>097<br>097<br>097                   | H 60                       | C02        | ,<br>205  | 3012            |
| <b>}</b>   | 88<br>11  | 85                                   | 85<br>85      | 00000000000000000000000000000000000000                        | 85          | 88888<br>44444                             | 855<br>855                 | 85         | X 22  | •               |
| H          |   | 900                                  | COL<br>8AT    |   | 4.8         | CO<br>147<br>147<br>147<br>147             | CE<br>T47<br>T47           | S<br>900   | OMP/<br>160   | 512             |
| ပ          | BB<br>11  | . ₹                                  | ->-           | PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP                        | AKF         | AAAA<br>BBBBB                              | A A A                      | NIC        | OB<br>B   | N006.           |
| I          |   | ιZ                                   | CA            |   | <u> </u>    | 900000<br>900000                           | 20 C                       | 0          | CS  |                 |
| ⋖ .        | AAA<br>222  |                                      | CHNI(         | 20088822<br>200888<br>20087<br>2008<br>2008<br>2008<br>200    | 10N<br>235  | - A D O O O O O O O O O O O O O O O O O O  | E S<br>112<br>173          | CTR<br>445 | STI<br>170  | C<br>295        |
| 8          | ₹ N   | 124                                  | ш             | ထိထိထထထတတတတတတ<br>ပ  | A<br>O      | 900000<br>2                                | ပ္ရွဝဝ                     | Ē,         | A O   | ¥°              |
| w          | AAA<br>333  |                                      | STA           | Z<br>HIIIIIIIIIIII<br>mmmmmmmmmmm                             | Por<br>48   | 447<br>47<br>47<br>47<br>47                | L I A<br>47<br>47          | 2<br>00    | 4.09<br>2.09  | A.R.<br>100     |
|            | 33<br>33  | 9E                                   | 28            | 2000000000000   | S.T.        | BBBBB.                                     | 9 B T B T T B              | 7E<br>09   | 8. E. B. T. | ¥⊢<br>Aα        |
|            | EO2   | 050                                  | 04<br>04      | N 0000<br>10000<br>0000<br>0000<br>0000<br>0000<br>0000<br>00 | ۳<br>20     | A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0    | H<br>10<br>12              | HUS<br>02  | UTH<br>12   | CH 0            |
| ST         | )   | ليا ا                                | Μ<br>110<br>0 | Σ44444444444  | NC.         | <b>4</b>                                   | S&F                        | SC.        | SOL   | 7E(             |
|            |   |                                      |               |   |             |  |                            |            |   |                 |

| 6,542    | •                                       |                  | 37               | 25<br>151<br>106<br>25<br>28<br>170<br>150<br>28<br>28  | 38<br>62<br>65<br>112   | 425            | 71          | 52                 | 256<br>356<br>4   | 45                    |
|----------|---|------------------|------------------|---|---|----------------|-------------|--------------------|---|-----------------------|
| PAGE     | 200                                     | <br>             |                  |   |   |                |             |                    |   |                       |
|          | 00 D                                    |                  | ဟ                | ասաաաաաա  |   | ស              | -           | ო                  | ហហហ   | Ŋ                     |
|          | Q P Q                                   | 000              | 000              | 000000000   |   | 000            | 400         | 000                | 000<br>000<br>100   | 000                   |
|          | 0-0                                     | 3 2              | 1 2              | มมามา<br>มายาย<br>มายาย<br>มายาย<br>มายาย   |   | 2 2            | 1 2         | 2                  | 000   | 2 2                   |
|          | 6                                       | -                | -                | ненененен   | 0000  | <b>–</b>       | ~           | -                  | ~~~   | _                     |
|          |   | 245              | 45               | 20000000000000000000000000000000000000  | 45  | 45             | 45          | 2 1 2              | 4<br>2<br>2<br>4  | 45                    |
|          | 0 0                                     | -                | 1 2              | 000000HH00<br>HHHHHHHHH   |   | 1 2            | 1 2         | 2                  | 777   | 2 2                   |
|          | 2 2                                     | 7                | -                | нанананан   | 0000  | ო              | -           | 7                  |   | <b>H</b>              |
| <br>     | 3 4                                     | 1000             | 16000<br>1 1     | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 0009  | 015<br>1 1     | 405<br>1 1  | 495<br>1 2         | 11265<br>1135<br>1135<br>1135<br>1135<br>1135<br>1135<br>1135<br>11 | 565<br>13             |
| !        | 2                                       | 16               | 16               | 9<br>   | 16  | 16             | 16          | 16                 | 18  | 18                    |
|          | 0 0                                     | . 2<br>. 8       | 1 2              | 44444444<br>0 4   | 8   | 9              | 9           | 0                  | 8<br>8<br>8   | 7 2                   |
| !        | 0-0                                     | 537              | 030<br>A         | 78 X  | # * * * *   | 490            | 902         | 997                | 752<br>*  | 731<br>K              |
|          | 1                                       | 373              | 612              | 1 38  | 959<br>4  | 755            | 17          | 90                 | 8<br>6<br>6   | 334                   |
| !        | 0 7                                     | 101              | 03<br>J 2        | 4 1 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 102<br>727.   | . Y            | 002<br>K    | , 007              | 0 L T T T T T T T T T T T T T T T T T T                             | J 2                   |
|          | f                                       |                  | ⊶                | е<br>~~~~~~~~~  | 36<br>36  | e <del>-</del> | -<br>-      | eg <del>-</del> -i | a   | e –                   |
| F Y 8    | . O 4                                   | 001              | lina             | 88 8888888<br>88 88 88 88 88 88 88 88 88 88   | lina  | 1in<br>026     | lina        | 1in<br>701         | lina  | lina                  |
| 1        | Q 4                                     | 2 10]            | 2                | 50000000 00   | aro]  | 2-4            | 2           | 2-1                | 2   | 2                     |
| 85       | N 0                                     | 0                | Ca               | ° ∞ ∞ ► ► ► № Т ∞ № .   | o.  | Ca             | Ca          | C S                | 0<br>8-1-1-1  | B 1                   |
| SEP      | o ¬                                     | S                | ν <sub>1</sub>   | NAUNDUNNUN  | N<br>N  | 1 °            | 1 8         | 1.5                | ν<br>HHH  | 2 S                   |
| •        | 1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 2 5              | 2                | 0000000000<br>0000004400  | 0000  | 3              | 2 D         | 2 5                | 000<br>000  | 2 3                   |
| 84       | 840                                     | 7                | 2                | пипипипипип   | 0000  | ita<br>2       | -           | 7                  | 000   | 8                     |
| OCT.     | B ⊗ C                                   | 0 5<br>L         | 0 2              | 000000000   | 0000  | po1<br>0 2     | 0 2         | 0                  | 000 J   | 0 2                   |
| S        | 880                                     | 00<br>01A        | 00               | OOOOOOOOOOOOOO  | 000<br>000<br>000<br>01AL                                     | * 60           | ŏ           | 200<br>00          | 000<br>01A  | 8                     |
| - 02 ∣   | 888<br>888<br>888<br>888                | ┆╶┩┖             | C9E              | ₹<br>2000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100                                  | 78 S1<br>- 1<br>- 1 T T T T T T T T T T T T T T T T T T       | A & A          | C9A         | pri<br>C2          | 000 ₹<br>000 ₹<br>000 ₹   | 01<br>B1              |
| Ą        | 888<br>888<br>888<br>888                | 1 400            | mbia<br>125      | 00000000000000000000000000000000000000  | 36<br>36<br>36<br>36<br>36<br>CTO                             | mbia<br>130    | 10          | y<br>61            | 10<br>20<br>10<br>20<br>CTO   | 101                   |
| ACT      | m∞∢                                     | :3°E             | 1 u              | H C C C C C C C C C C C C C C C C C C C   | 1 Umb<br>7430<br>W030<br>W031<br>W036                         | 1 c            | ת<br>א<br>8 | ole<br>Z1          | 111<br>95<br>95<br>78A  | r11<br>55             |
| Z        | 33                                      |                  | 730              | CO<br>2226<br>2226<br>2220<br>22124<br>2210<br>23139<br>CON                                       | CON   | 030<br>030     | Co<br>120   | 00<br>912          | Da<br>001<br>115<br>722<br>CON                                      | Da<br>912             |
| 8        |   | . R              | 850              | 8888888888<br>8888888888<br>8888888888888888  | 8888<br>8888<br>888<br>888<br>888<br>888<br>888<br>888<br>888 | 841            | 841         | 850                | 841<br>841<br>850   | 850                   |
| IME      | 11                                      | i                |                  |   |   |                |             |                    |   |                       |
| الم      | 8BB<br>111                              | 24               | 039              | 0110<br>0304<br>0304<br>0304<br>0309<br>0404<br>0509  |   | 070            | 602         | 148                | 172<br>572<br>267   | 704                   |
| 9        | 888<br>111                              | 307              | 20003            | <b>%%4%%%%%%%</b><br>\$004000000  | 28 4 8<br>28 8 8<br>3 2 5 0<br>3 5 0                          | 5000           | 2C6         | INC<br>4D4         | 402<br>500<br>503   | 50070                 |
| IST      | 11                                      | 128              | INC<br>018       | 00078<br>00078<br>00078   |   | 800            | •           | NS<br>678          | 800   | 1 NC 2 0 8            |
| ر<br>ا   | 88                                      | 90               | 386<br>386       | 00000000000000000000000000000000000000  | 0000  | C<br>LA6i      | AAE07       | SON<br>6246        | LAS<br>LAS<br>LAS   | N<br>LA7              |
|          | <b>6</b> →                              | ÖŽ               | Κπ.              | O O O O O O O O O O O O O O O O O O O   | ZÜÖÖÖ<br>O<br>O<br>O<br>O<br>O<br>O<br>O                      | žā<br>8        | 3 D/        | ĕŽ<br>ΩΩ           | ~ 0 <b>4</b>  | OMPAI<br>66 DI        |
| OGRAI    | AA 22                                   |                  | COM<br>0094      | 00000000000000000000000000000000000000  | 0000<br>0000<br>0000<br>0000                                  | 10N<br>1338    | 090         | A 20               | NC<br>0002<br>238<br>238  | CO<br>4666            |
| GEO      | <br>  <b>∢</b> ऌ                        | ι 🛏 🏢            | E 78<br>5        | 7 22 4 4 8 8 9 9 7 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 7 7 6 6 6   | 4              | ٥٢          | HOW<br>67 C        | 7000  | •8 <sup>7</sup><br>ധറ |
|          | 33<br>33                                | AEA              | EMGE<br>TA06     | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  | 008<br>HA44<br>TA00   | AVI,<br>0600   | AEO.        | ELL<br>C24(        | 1EE   | 3,0                   |
|          | ΣOZ                                     | 7.<br>17.<br>17. | E RE             | 0005<br>0005<br>0005<br>001<br>002<br>002<br>003<br>003<br>003<br>003<br>003<br>003<br>003<br>003 | 700<br>01<br>01<br>01<br>01                                   | GLE<br>02 (    | DDE<br>03 / | RR 18              | 6 S'<br>01 (02 (10 (10 (10 (10 (10 (10 (10 (10 (10 (10              | NUM<br>12             |
| <b> </b> |   | لتاا             | 3<br>3<br>1<br>1 | BUNNNNNHEE  | XHHHE   | EA(            | X T         | FEF<br>2           | 4444  | 8<br>₹                |
|          |   |                  |                  |   |   |                |             |                    |   |                       |

CONTROL MARKETAN

| 6,543        |                         | 30                                   | 428<br>481                              | 6666<br>6444                                   | 29                | 184            | 36<br>27                  | 7.7          | 290        | 148              | 86<br>40                  | <b>6</b>              |
|--------------|-------------------------|--------------------------------------|---|--|-------------------|----------------|---------------------------|--------------|------------|------------------|---------------------------|-----------------------|
| PAGE         | 000                     | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |   |  |                   |                |                           |              |            |                  |                           |                       |
| ,<br>I       | <b>□</b> = 0            | 2                                    | សហស                                     | സസസവ   | ហ                 | s              | សស                        | Ŋ            | ស          | 2                | ហហ                        |                       |
| 1            | DDDDDDD<br>12<br>ABBCCC | 000                                  | 000                                     | 0000   | 000               | 000            | 000                       | 000          | 000        | 000              | 000                       |                       |
|              | 0                       | 7                                    | 000                                     | 0000   | 8                 | 0              | 99                        | -            | -          | 8                | 00                        |                       |
| !            | 0-0                     | 2                                    | 000                                     | 0000   | 7                 |                | ហហ                        | 1 5          | 2          | 4                | ហស                        | _                     |
|              | 0<br>8                  | 5 1                                  | 777                                     | 2777   | 1 7               | 1 7            | 1 7                       | 1 1          | 1 1        | 2-1              | - T                       | 20                    |
| 1            | 0 ~                     | 2                                    | 4 444                                   | 40000  | 4 2               | 4 2            | <b>4</b>                  | 4 2          | 4 2        | 4 2              | 4 22                      | 4                     |
| į            | 9                       | 8                                    | 999                                     |  | <del>데</del>      | 8              | <b>H H</b>                |              | <b>-</b>   | 8                | 88                        | _                     |
| i            | D D D                   | 35                                   | കരാധ                                    | 24-144<br>                                     | 35                | 3 1            | 0                         | 1 1          | 0 1        | 1 1              | 0                         | 0                     |
| 1            |                         | 856<br>1                             | 856<br>1<br>1                           | 820<br>1114                                    | 856<br>1          | 942<br>1       | 104<br>1<br>1             | 239<br>1     | 2239<br>1  | 239<br>1         | 239<br>1<br>1             | 2239                  |
|              | D D D                   | 2 1                                  | 222                                     | 44<br>4  | 2                 | 2              | AA<br>5202                | 2 2          | 2 2        | 2                | 77<br>7                   | 2                     |
| !            | 8228                    | 181                                  | 8 2                                     | တ  | *                 | 99             | ო<br>დ *                  | 01           | 9.4        | 51               | 202                       | 90                    |
| 1            | ပ ၈                     | 871                                  | 617911<br>2 2 K<br>2 2 K<br>03 *        | 69<br>*  | 871<br>*          | 018952         | 684                       | 43580        | 339        | 353              | 29                        | 001325406             |
|              |                         | 079                                  | 617<br>2 2<br>2 2<br>03                 | 078069<br>129                                  | 919<br>54         | 018            | 07806<br>63               | 0174         | 518        | 449              | 913<br>94                 | 013                   |
|              | ပဖ                      | Ö                                    | 9,,,,                                   | 9 HUNDH  | g P 4             | Ξ <sub>r</sub> | 0                         | 0            | öb         | Òn               | g b b                     | ŏ                     |
| }            | ပေဖ                     | <b>6</b> —                           | <u>а</u><br>ннн                         | æ  | ત્ત               | ه <del>-</del> | 8                         | <b>"</b> "   | <u>"</u> 2 | e <del>~</del>   | 8 7 7 B                   | æ                     |
| <b>~</b>     | 0 4                     | 1in<br>102                           | 11in                                    | olin   | rolin             | olin<br>0102   | 11in<br>500<br>500        | 11n<br>500   | 1in<br>500 | 1in<br>701       | 1in<br>701<br>701         | Carolin               |
| 10 i         | 3 4                     | , E                                  | 22<br>110<br>10                         | 8<br>5   | а-1<br>0          | a ro<br>2 0    | 22<br>000                 | aro<br>2 1   | 2 2        | a ro             | 22<br>24<br>24            | aro                   |
| <b>6</b> 0 1 | 0 8                     | ( O                                  | ດ <b>4</b> ພ ພ                          | S<br>S   | ပ<br>ဖ            | S              | ر<br>د<br>د<br>د          | S            | S          | ω<br>ω           | ω<br>ω                    | S                     |
| SE           |                         | 7                                    | 000                                     | ें नननन  | +                 | -              | 22                        | -            | -          | -                |                           |                       |
| •            | 31-8                    | 2 3                                  | 000<br>000                              | 0000<br>0000                                   | 2 3               | 3              | 33<br>33                  | 3            | 2          | 2                | 88<br>88                  | 2 6                   |
| 4            | 8-10                    | 7                                    | 000                                     | 0000   | 7                 | 8              | 88                        | 8            | 8          | 8                | 22                        | 8                     |
| 2            | i                       | ) 2                                  | 000 1                                   | 00004  | 2 2               | 2              | 20                        | 0 2          | 2          | 0 2              | 90                        | 2                     |
| SC           | നയയ                     | Ö                                    | 000<br>000<br>000<br>TOTAL              | E 000<br>E 000<br>E 000<br>TOTAL               | E 000<br>TOTAL    | E 000          | 000<br>000<br>TOTAL       | 00           | 000        | 00               | 000<br>000<br>TOTAL       | 000                   |
| MAR          | 888                     | ton<br>B1                            | ton<br>Ball<br>OR<br>OR                 | -00000g  | t<br>03<br>T≺     | 63             | t<br>S1<br>T≺             | 22           | SI         | <sup>2</sup> 2   | 1<br>022<br>080           | s <sub>1</sub>        |
| •            | 00 ∞ <b>₹</b>           | ing<br>510                           | 11111111111111111111111111111111111111  | 11111111111111111111111111111111111111         | 1119<br>520<br>CI | on<br>340      | Wes<br>U005<br>U005<br>CI | ove<br>211   | 0 × e      | 0 V e            | 9 H H H                   | tove<br>W070          |
| < □          | 1                       |                                      | TRUNK                                   |  | 7.0               | 8              | e e                       | + & &        | s+<br>T    | s t<br>Z         | R2<br>R2<br>ITRA          | •                     |
| Z            | 333                     | 010                                  | Dar<br>0212<br>0903<br>0912<br>CONT     | Da<br>1012<br>1214<br>02204<br>0226<br>CON     | Da<br>612         | Di<br>0131     | Du<br>206<br>905          | Ea<br>524    | Еа<br>930  | Еа<br>524        | Ea<br>0211<br>0415<br>CON | E a                   |
| ႘            |                         | 41                                   | 8850<br>850                             | 8888<br>884<br>850<br>850                      | 850               | 850            | 850<br>850                | 850          | 850        | 850              | 850<br>850                | 841                   |
| IME          | 88                      |                                      |   |  | ပ                 |                |                           |              |            |                  |                           | 4                     |
| 8            | 111                     | 3 1                                  | INC<br>244<br>663<br>707                | 474<br>833<br>893<br>896                       | SV6<br>737        | 969            | 049<br>640                | SSC<br>062   | 082        | INC<br>046       | S<br>040<br>701           | 267,                  |
| 14.          | 88<br>11                | : S                                  | ≻000                                    | 500<br>5010<br>50110<br>50110                  | ~8 C              | 50006          | 3H0(<br>5C16              | €00          | ខ          | ၀ပိ              | L1<br>C0<br>F0            | 015                   |
| ST           | BBB<br>111              | . O∞                                 | 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 0000   | SALES<br>SOO85    | ON<br>0485     | 88                        | 1MER<br>3885 | 885        | ON C<br>3885     | 888<br>888<br>882€        | K840                  |
| 1            | 888<br>111              | ES I                                 | COMP<br>LA720<br>LA720<br>LA720         |  | SA<br>A50         | LL<br>70       | AKF4                      | HE I         | C<br>HA3   | TIO<br>HA3       | NDH<br>HA33               | 90<br>X               |
| $\circ$      |                         |                                      | ∞ C  C  C                               | TON<br>DDLASS                                  | PMENT             | M6             | DA                        | /GENHE       | DAL        | RUCTIC           | A D D                     | GS                    |
| OGRAPHI      | AAA<br>222              | ISTE<br>52                           | JMBE<br>338<br>391                      | A 4000   | 9€<br>96          | 0F<br>26       | 8<br>0<br>8<br>3<br>8     | RT/G<br>006  | 18S        | 50               | 8<br>003<br>04            | PORATION<br>0002 GS00 |
| OGR          | AA 1                    | NDUSTR<br>0252                       | 18<br>45<br>46                          | POR<br>01<br>10<br>12                          | 901<br>20         | INC<br>4 06    | LLE<br>02<br>06           | YAER<br>00   | NEE        | S<br>O<br>O<br>O | 1, LLE<br>00<br>00        | POR                   |
| S.           | 333                     |                                      | AST<br>00<br>00<br>00                   | <del>%</del>                                   | 30°               | -00            | 000                       | NAEY<br>IA38 | NGI<br>38  | WOOD<br>HA38     | _ 88<br>288<br>388<br>198 | COR.                  |
| 1            | 33<br>33                | 020                                  | 00<br>07<br>07                          | A<br>00000<br>00000                            | FNE               | TEX<br>F7      | N X X                     | S/N<br>HA    | 3<br>₽¥    | _                | SOH                       | Α<br>ΈΑ               |
| T11          | FOZ                     | 144                                  | AST<br>05<br>12<br>12                   | CE AU<br>00 00 1 00 1 00 1 00 1 00 1 00 1 00 1 | HAFI<br>09        |                | RSK:<br>05<br>12          | LLI:         | 12 L       | 2E<br>08         | ACK<br>05<br>07           | PERI<br>01            |
| S i          |                         | 0,4                                  | m444                                    | Ŏ4444  | Ω.4               | <u>a</u> 0     | <u>ш</u>                  | มี⊣          | o ⊣        | H H              | 5                         | Σ¬                    |

STATE OF THE PROPERTY OF THE P

| 6,544                    | !                                  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                 | 53                                 | 29<br>73<br>111  | 25                                    | 32                                | 40                                     | 322<br>322   | 8                                  | 30                                      | 140                              | 25                                  |
|--------------------------|------------------------------------|---|------------------------------------|--|---------------------------------------|-----------------------------------|--|--|------------------------------------|---|----------------------------------|-------------------------------------|
| PAGE                     | B7<br>AMOUNT<br>(\$000)            |   |                                    |  |                                       |                                   |  |  |                                    |   |                                  |                                     |
|                          | 2 1<br>2 2<br>3 2 3                |   | ro                                 | <b></b> 8  | 'n                                    | ស                                 | ro                                     | ហហហ  | ស                                  | ĸ                                       | 'n                               |                                     |
|                          | ABB                                | 00  | 000                                | 000  | 000                                   | 000                               | 000                                    | 000  | 000                                | 000                                     | 000                              |                                     |
| i                        | 0-0                                | 52  | <b>4</b>                           | 325  | 4 2                                   | 2 2                               | 2 2                                    | 000  | 2 2                                | 1 2                                     | 2 2                              |                                     |
| :                        | _ ത                                | !<br>!  |                                    |  | 7                                     | 7                                 | _                                      | ~~~  | 7                                  | 7                                       | 7                                | 0                                   |
|                          |                                    |   | 45                                 | <b>4</b> 5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1                             | 45                                    | 45                                | 45                                     | 24<br>24 4 4 4   | 45                                 | 45                                      | 45                               | 45                                  |
| ;                        | 0 0                                | 122   | 2                                  | 222  | 2 2                                   | 2 2                               | 2 2                                    | 000  | 2 2                                | 1 2                                     | 1 2                              |                                     |
| į                        | 5 0                                |   | ;<br>-                             |  | <br>                                  |                                   |  |  | .;<br>H                            | -                                       | m                                | 0                                   |
|                          | ص m                                | 22390<br>1 1<br>1 1                                   | 22390<br>1 1                       | 22795<br>1 1<br>1 1<br>1 1   | 22997<br>1 1                          | 23155<br>1 3                      | 23155<br>1 3                           | 23155<br>1 3<br>1 3  | 23830<br>1 3                       | 24370<br>4 1 3                          | 25810<br>1 1                     | 25810                               |
|                          | Ω =                                | 00  | 8                                  | 000  | 8                                     | 8                                 | 8                                      | 000  | 8                                  | -                                       | 8                                |                                     |
|                          | C C C C 7 8 9 0                    | 003319811   | 085908911<br>2 2 A<br>872 **       | 020849287  | 065287559<br>2 2 K                    | 003347317<br>2 2 K                | 007987118<br>2 2 K                     | 061791182<br>113 **  | 007987118                          | 055557276                               | 093883817                        | 088633870                           |
| į                        | ပ ဖ                                | ו<br>ממ_ו   | J.                                 | 550  |                                       | 64                                | L)                                     | טטט  |                                    | ٦٦                                      | ×                                | •                                   |
| EP 85 FY8                | 444                                | S Carolina<br>1 2 1701 2<br>1 2 1500 2                | S Carolina<br>1 1 1                | S Carolina<br>1 2 0102 1<br>1 2 0102 1<br>2 4 2 0200 2                       | S Carolina<br>L 2 1                   | S Carolina<br>2 B 2               | S Carolina<br>2 B 2                    | S Carolina<br>2 4 2 0102 1<br>2 4 2 0102 1<br>2 4 2 0102 1                           | S Carolina<br>2 4 2 0102 1         | S Carolina<br>L 1                       | S Carolina<br>L 2 1026 1         | S Carolina                          |
| 20                       | <b>∞</b> ⊣∞                        | i<br>I നന   | m                                  | ოოო  | ო                                     | m                                 | ю<br>(n                                | ოოო  | m                                  | m                                       | m                                | 9                                   |
| 4                        | 847<br>7                           | 70  | 8                                  | 000  | 8                                     | 2                                 | 2                                      | 000  | 8                                  | 8                                       | 7                                | 7                                   |
| ∞ !                      | 8 B<br>9 D                         | 55  | 2                                  | 000  | 2 2                                   | 2 2                               | 2 2                                    | 000  | 2 2                                | 2 2                                     | 2 2                              | 2 2                                 |
| S 0C1                    | 88B<br>CC 88B                      | 000<br>TOTAL  | 101AL                              | 000 2<br>000 2<br>000 2  | 000                                   | 000                               | 000                                    | 000<br>000<br>01AL   | 000                                | 000                                     | 000                              | 000                                 |
| AWARD                    | 3B BBB<br>88 888<br>AA BBB         | 1 1313  | 3 C2                               | field<br>720 A3<br>710 C9E<br>710 A3<br>CITY T                               | 99 C2                                 | gham<br>10 B1                     | gham<br>10 B1                          | fingham<br>5510 B1<br>5510 B1<br>5510 B1<br>78CTOR T                                 | 1<br>10 B1                         | ax<br>10 C9E                            | nce<br>30 A8A                    | nce<br>10 C9E                       |
| 0                        |                                    | 2004<br>2004  | 10V<br>Z17<br>C                    |  | st<br>Y2                              | i n<br>55                         | і.<br>55                               | A NO NO S  | i 1<br>55                          | 7 <del>1</del> 4 14                     | 9.1<br>9.1                       | 36                                  |
|                          | 333333                             | 85040<br>85040<br>CC                                  | Eas<br>850605                      | Edg<br>850329<br>850318<br>850311  | Edi<br>850827                         | Eff<br>850822                     | Eff<br>850607                          | Effi<br>841101 5<br>841116 5<br>850408 5<br>CONTR                                    | Est<br>850501                      | Fai<br>850312                           | F10<br>841001                    | F1c<br>850305                       |
| GEOGRAPHIC LIST OF PRIME | 4AA BBBBBBBBBBB<br>222 11111111111 | LKINSON INC<br>008 DAHA3885C0053<br>009 DAHA3885C0077 | STRUCTION CO<br>0007 DAHA3885C0051 | HOVELS INC<br>0174 N6833585C0015<br>0158 N6833585C0053<br>0153 N6833585C0182 | & SON CONSTR CO<br>0054 DACW6085C0032 | COMPANY INC<br>4435 DLA72085C0661 | INDUSTRIES INC<br>0 3425 DLA72085C0509 | LUMBER COMPANY INC<br>0314 DLA72085C0047<br>0539 DLA72085C0096<br>2588 DLA72085C0363 | DUSTRIES INC<br>2896 DLA72085C0414 | INTERNATIONAL INC<br>2204 DLA40085C1261 | RLINES INC<br>1202 DLA60084D0313 | N COR FLO SC<br>0460 GS00S79076     |
| ST11 GEOC                | 333                                | ENS & ENS ENS ENS ENS ENS ENS ENS ENS ENS ENS         | STUCKEY CONS<br>1 09 HA38 C        | BAY CITY SHO<br>2 07 PB200<br>2 06 PB200<br>2 06 PB200                       | MC LAMB L M<br>5 12 CW60 (            | BYNUM W E & 4 11 0700 4           | DAVIDSON IND<br>4 09 0700              | EAST COAST L<br>4 02 0700<br>4 02 0700<br>4 07 0700                                  | DAVIDSON IND<br>4 08 0700 2        | HOUSEHOLD IN                            | ATLANTIS AIF<br>4 04 0600 J      | CAROLINA CON COR<br>2 06 RA100 0460 |

| WARDS OCT 84 - SEP 85 FY8  |             | 6,545          |
|--|-------------|----------------|
| 18 888 888 1 1 1 1 2 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 0 1 A B B C C C C C C C C C D D D D D D D D D   |             | <b>5</b> 6     |
| 000 2 2 2 3 2 6 2 1702 7 J 2 2 2 1 1 2 1 7 1 2 000 A ACD 2 2 2 3 2 6 2 1702 7 J 2 2 2 1 1 2 1 7 1 2 000 A ACD 2 2 2 3 2 6 2 1702 7 J 2 2 2 1 1 2 1 7 1 2 000 TOTAL 131 * 2 2 1 1 2 1 7 1 2 000       | }<br>†<br>} | 75<br>26<br>30 |
| Florence S. Carolina 007987118 25810 45 2 000 5 0715 5510 B1 000 2 2 2 3 2 B 2 1 3 2 2 K 2 1 3 1 2 2 1 7 2 2 000 5   |             | 50             |
| Florence<br>0115 6625 C9E 000 2 2 2 3 1 2 0200 1 J 2 1 2 1 1 2 1 7 2 2 000 5   |             | 39             |
| Florence S Carolina 067176529 25810 45 12 000 1 0428 1005 A5 EBA 2 2 2 3 2 6 2 1702 7 J  |             | 8              |
| Florence<br>0402 4820 C9E 000 2 2 2 3 1 2 1013 1 J   |             | 99             |
| olly Beach<br>8 Y216 C2 000 2 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 1 4 2 000 5   |             | 133            |
| Fort Jackson S Carolina 084774736 26800 45 5000 5 50117 S201 S1 000 2 2 3 1 2 1701 1 J 2 1 1 1 2 2 1 1 3 2 000 5 5 50531 S201 S1 000 2 2 2 A 1 2 1701 1 J 2 1 2 1 2 2 1 1 3 2 000 5 CONTRACTOR TOTAL |             | 434<br>40      |
| Fort Jackson S Carolina 065054330 26800 45<br>30 Y163 C2 000 2 2 2 3 1 1 1 1 1 2 2 1 1 4 2 000 3   | 0           | 370            |
| ort Jackson S Carolina 054541651 26800 45<br>8 Z199 C2 000 2 2 2 3 1 1 1 1 2 2 1 1 4 2 000 5   |             | 369            |
| Fort Jackson S Carolina 010120202 26800 45<br>26 R211 C2 000 2 2 2 3 1 2 2 2 K 2 1 5 1 2 2 1 1 5 1 000 5   |             | 45             |
| ort Jackson S Carolina 991307935 26800 45<br>6 R211 C2 000 2 2 2 3 1 2 0102 2 J 5 1 5 1 2 2 1 1 5 2 000 5  |             | <b>4</b><br>8  |
| Fort Jackson<br>50217 R211 C2 000 2 2 2 C 1 2 0400 2 J   |             | 81             |

the contraction of the contracti

| 6,546      |                   | 68<br>68<br>68   | 89         | 108<br>86-                              | 996          | 50<br>00                | 75          | 00046<br>00006   | 331   | 149          | 6          |
|------------|-------------------|--|------------|---|--------------|-------------------------|-------------|--|---|--------------|------------|
| PAGE       |                   |  |            |   |              |                         |             |  |   |              |            |
|            | 00 D              | (<br>)<br>)<br>(<br>)<br>(<br>)<br>(<br>)<br>(<br>)                  | ស          | സസസ                                     | ស            | ហហ                      | ဟ           | លលលលល  | សលល   | ស            | ស          |
|            | DDD<br>12<br>18   | 0000   | 000        | 0000                                    | 000          | 000                     | 100         | 00000  | 0000  | 000          | 000        |
| - !        | ٦                 | 200  | 8          | 222                                     | 8            | 22                      | 8           | 00000  | 777   | 7            | 8          |
| į          | 010               | 444  | က          | 000                                     | 4            | 44                      | ß           | ययययय  | ოოო   | Ŋ            | 4          |
| - !        |                   | <b>नन</b> न  |            |   |              |                         |             |  |   | -            |            |
| i          | _                 | 22 45  | 45<br>2 1  | 22 45                                   | 45           | 45<br>2 1<br>2 1        | 45<br>2 1   | 20000<br>211111  | 24<br>24<br>11<br>11                          | 45           | 45         |
| 1          | 0 9               | 000  | -          |   | 8            | 20                      | 8           | 00000  |   | -            | 8          |
|            | o o               |  |            |   | -            |                         | -           |  |   | -            | -          |
| į          | _ `               | : 8  | 8          | 8                                       | 00           | 00                      | 00          | 8  | 8   | 80           | 00         |
| :          |                   | 268  | 268        | 268                                     | 268          | 268<br>1                | 268<br>1    | 2<br>9<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 268<br>1                                      | 268<br>1     | 268        |
| į          |                   | 1 000  | ν,         | 000                                     | .,           | .,                      | .,          | 00000  | 000   | ,,           | ~~         |
| -          |                   | 1 &  | 91         | 7.3                                     | 46           | 52                      | 41          | 70   | 4 4   | 29           | 92         |
| į          |                   | * 61   | 91         | 217                                     | 17<br>K      | 8** <sub>*</sub>        | 90          | *  | *   | 05           | 30         |
| :          | ပ ထ               | 342  | 9101       | 92                                      | 420          | 678<br>2<br>0           | 86          | 155  | 21  | 18           | 19         |
| i          | C C               | 083  | 991        | 81                                      | 760          | 2220                    | 991         | 991  | 99  | 119          | 028        |
| !          | • -               | ם מים  | L,         | בובובו                                  | ٠,           | <br>C. C.               | ה           | فيوفيوفيون   | טטט   |              | ٠.         |
| <b>∞</b> ! |                   | . 6222<br>. 444  | na<br>27   | #000<br>111                             | na<br>1      | 8<br>4<br>4             | na<br>2 1   | 600000<br>44444  | =000<br>8000                                  | n a 0        | па<br>2_1  |
| E          | CC 44             | 1 4000   | 1 i<br>70  | 11<br>20<br>20<br>20                    | 11           | न                       | 11<br>10    | 100000   | 11.<br>404<br>400                             | 1 i<br>40    | 1 i<br>10  |
| 5          |                   | 1 4000<br>1 0000   | aro<br>2 1 | 4000<br>0000                            | a r o        | 8<br>0                  | 2<br>0<br>0 | 400000<br>000000   | 8000<br>0000                                  | 2 0<br>0     | a 70       |
| ∞ i        | 2<br>2<br>3       | 0  | ပစ္စ       | A 4 4                                   | ပ            | 377                     | O           | 0  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0         | 20.7         | 2,7        |
| Ä.         |                   | . S  | 2 S        | 222 S                                   | r v          | S                       | 1 2         | S <sub>HHHH</sub>  | 8 22 Z  | νŢ           | ٦,         |
| S          | <b>⊕</b> ⊣ €      | ოოო  | က          | ოოო                                     | ო            | ოო                      | ш           | 00000  | വവവ   | ო            | ۵          |
| 4          | 2 B               | 000  | 8          | 000                                     | 8            | 00                      | 2           | 00000  | 000   | 8            | 8          |
| E :        | a - o             | 200  | 2 2        | 000                                     | 2 2          | 22                      | 2           | 00000  | 000   | 2 2          | 2 2        |
| 8:         | മ∞∪               | -000   | 0          | 0007                                    | 0            | 001                     | 0           | L00000   | 0007  | 0            |            |
| S          | 88<br>CC          |  | 60         | 0000<br>4000                            | _6           | 000<br>01A              | وَّ         | _00000+  | 0000<br>A                                     | _6           | 000        |
| 8:         | 888<br>888<br>888 | 1 0 0 0 F  | 201        | 28887<br>78887                          | 2 2          | 25°0                    | sor<br>1    | 22 22 Z  | 22.20<br>T                                    | 2 201        | 20         |
| 3 :        | യ∞യ               | 1 40008  | s S        | ₹ <b>⋖</b> ₹0₩                          | *0           | 300 <b>%</b>            | λΩ          | £00000R  | <del>2</del> 0008                             | 30           | ÷0         |
| - 1        | B∞∢               | 11999<br>11999<br>11999  | Ja<br>070  | 140<br>140<br>140<br>ACT                | Ja<br>249    | Ja<br>141<br>141<br>ACT | Ja<br>042   | 7<br>110000<br>100000<br>1000000   | Ja<br>212<br>212<br>212<br>ACT                | Ja<br>211    | Ja<br>199  |
| AC         | ⊕∞∢               | <del> </del>   | f.D        | ±‱⊛<br>≝                                | <u> </u>     | T Z Z R                 | tz          | #N>>>>   | RRRK  | ± œ          | rt<br>Z    |
| ONTR       | 333               | F F F F F F F F F F F F F F F F F F F                                | F.00       | F0<br>219<br>219<br>502<br>CON          | F0           | F9<br>930<br>CON        | F0          | 88288<br>8228<br>8223<br>8223<br>8223<br>8233  | F0<br>430<br>917<br>919<br>CON                | F0<br>220    | F0         |
| $\circ$    | ജന                | - 444<br>- 444   | 410        | 5000                                    | 206          | 503                     | 503         | 00000  | 2000  | 203          | 501        |
| ш¦         | <u>თ</u> ო        | I ∞∞∞<br>I   | œ          | 00 00 00                                | 00           | 00 00                   | 80          | ∞ ∞ ∞ ∞ ∞  | ∞ <del>∞</del> ∞                              | 80           | 80         |
| 2          | 88 -              | 1 X W 4 W  | 7          | € 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ю            | തത                      | 0           | 11117  | မွယ္မ   | 2            | თ          |
| ۱          | BB<br>1.1         | 1 4 4 4<br>1 0 0 0   | 49         | 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 12           | 010                     | 80          | 00000<br>00000   | 611<br>611                                    | 53           | 2          |
| P :        | 888<br>111        | 10000  | 503        | 8008<br>8008                            | 200          | 500                     | <b>4</b> C9 | H00000<br>N00000   | 400<br>400<br>400                             | 5C0          | 4C0.       |
| SI         | BB<br>11          | . 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200 | 7 8        | 7.7.4<br>2.8.8                          | 185          | 18                      | 7 8         | 088888   | 4 × × ×                                       | ¥ ₹          | 18,        |
| 7          | BB<br>11          | 051<br>814<br>814<br>814   | BT4        | Y<br>B                                  | 3 <b>A</b> 2 | CA2<br>CA2              | 814         | CCA22<br>CCA22<br>CCA22  | SOC<br>CA2<br>CA2<br>CA2                      | P.A.2        | ;A2        |
| 10         | BB<br>1.1         | 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0                              | DAE        | A D D D A A A A A A A A A A A A A A A A | DACA2        | OAA                     | DAE         | HAAAAA   | DAOO<br>DAOO                                  | COM          | DACA218    |
| E:         | <b>4</b> 0        | 1 57 42 72 70<br>1 97  | 2          | വസവ∡                                    | 7            | O 4 4                   | 00          | 00004  | <b>೩೦4</b> ಬ                                  | ტ ო          | _          |
| GRA        | A 5               | ATE<br>0001<br>0000  | 001        | 005<br>005<br>007                       | 048          | W<br>041<br>047         | RIC<br>005  | STR<br>018<br>036<br>026<br>025  | 00 NO 0 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 | R I N<br>012 | R P<br>007 |
| Ö:         | <b>∢</b> ෆ        | 3  |            | 급                                       | ပ္ဆ          | ш                       | CT          | N<br>O   | E<br>E  | M<br>M       | ဗ          |
| 9          | 333               |  | INC<br>T47 | R 0<br>T 4 7<br>T 4 7                   | S I<br>A21   | TON<br>A21<br>A21       | ELE<br>T47  | L C<br>A21<br>A21<br>A21<br>A21  | LL<br>147<br>147<br>147                       | GIN<br>A21   | 21         |
| - 1        | <b>∀</b> €        | . 4 8 8 8 8  | H 89       | ₩ <b>™</b>                              | Ϋ́O          | 800                     | OWN E       | 700000   | <u> ш</u> а а <b>а</b>                        | A C          | CAN        |
|            |                   | 15044  | 20         | ပဖဖစ                                    | 90           | 500                     | 30          | O >  | D-100   | 9            | 25         |
| 111        | Æ O.⊾             | . WOOO   | ¥ O        |   | æ            | Υ¬¬                     | 80          | A 000  | Σ   | A O          | A O        |

| 6,547                         |   | 180   | 35   | 62  | 8.0<br>8.0<br>8.0   | 88<br>984<br>333<br>173<br>173  | 1,160  | 8<br>E   | 3,238   | 61  | 43  | 133   |
|-------------------------------|---|---|--|---|---|---|--|--|---|---|---|---|
| PAGE                          |   | !<br>!<br>!<br>!<br>!<br>!  |  |   |   |   |  |  |   |   |   |   |
| CT AWARDS OCT 84 - SEP 85 FY8 | BBBB BBB BBB BB C C C C C C C C C C D D D D | t Jackson S Carolina 045667938 26800 45 7010 A7 000 2 2 3 1 1 1 1 2 2 A 2 1 3 1 1 2 1 2 2 | rt Jackson<br>R211 C2 000 2 2 2 D 1 2 0102 2 J 5 1 2 2 1 1 5 2 000 5 | rt Jackson<br>5895 A7 000 2 2 2 3 1 1 1 1 2 1 1 2 2 000 5 | rt Jackson<br>Y245 C2 000 2 2 2 3 2 D 2 7 J 1 L 2 2 1 1 2 1 1 4 2 000 3<br>Z163 C2 000 2 2 2 3 2 D 2 7 J 1 L 2 2 1 1 2 1 1 4 1 000 3<br>FRACTOR TOTAL 521 * 521 * | Tackson   | rt Jackson<br>U007 S1 000 2 2 2 3 2 7 2 0400 5 J 2 1 5 1 1 2 1 1 5 2 000 5 | rt Jackson S Carolina 106257520 26800 45<br>R211 C2 000 2 2 2 3 1 2 0102 2 J | rt Jackson<br>2242 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 1 1 2 2 1 1 4 2 000 5 | rt Jackson S Carolina 001038066 26800 45<br>7010 A7 000 2 2 2 2 2 2 2 B 1 1 1 1 1 1 1 1 2 000 5 | rt Jackson S Carolina 036121408 26800 45<br>S299 S1 000 1 2 2 3 1 2 2 1 1 3 2 000 5 | rt Jackson S Carolina 097026520 26800 45<br>2219 C2 000 2 2 3 1 1 1 1 2 2 K 2 1 1 1 2 2 1 1 4 2 000 3<br>2161 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 1 1 2 2 1 1 4 2 000 5<br>FRACTOR TOTAL |
| HIC LIST OF PRIME CONTRAC     | 38888888888888888888888888888888888888      | ABT4785C9618 850610 7   | ER LEVY PARKE Fort<br>DACA2183C0047 850306 R                         | IONS SYS CORP Fort<br>DABT4785C9628 850715 5              | Fort<br>DABT4785C9773 850930 Y<br>DABT4785C9785 850930 Z<br>CONTR   | TION CO INC DACA2182C0152 841120 Z DACA2182C0152 841206 Z DACA2182C0152 850128 Z DACA2182C0152 850208 Z DACA2182C0152 850207 Z DACA2182C0152 850325 Z | . PERSONNEL For<br>DABT47XX00000 850809                                    | HIP INC Fort<br>DACA2185C0586 850619 R                                       | M INC<br>DACA2185C0086 850920 Z   | NT CORPORATION Fort   | INAGE SEPTC SV Fort<br>DABT4785C9649 850801 S                                       | Fort<br>DABT4785C9614 850531 Z<br>DABT4785C9672 850910 Z<br>CONTR   |
| GEOGRA                        | M AAAAA AAAAA AAAAAAAAAAAAAAAAAAAAAAAA      | OMPUTER TERMI<br>10 BT47 011  | CROMWELL TRUEMPE<br>1 06 CA21 0149                                   | DATA COMMUNICAT:<br>1 10 BT47 0107                        | DAVIS F E COMPAI<br>1 12 BT47 0182<br>1 12 BT47 0181  | DAWSON CONSTRUCTORDS CA21 00192 1 03 CA21 0032 1 05 CA21 0078 1 06 CA21 0102 1 06 CA21 0113 1 06 CA21 0170  | DEPENDENT SCHOOL<br>1 11 BT47 5130   | DESIGN PARTNERSH<br>1 11 CA21 0285   | DIAMOND ARNOLD F<br>1 12 CA21 0398  | DIGITAL EQUIPMEN<br>1 10 2D03 1402  | DREHERS SAN DRA:<br>1 11 BT47 0123  | ENERGY MANAGEME!<br>1 11 BT47 0111<br>1 12 BT47 0134  |

| D D D D D D D D D D D D D D D D D D D   | , E                          |
|---|------------------------------|
| D D D D D D D D D D D D D D D D D D D   |                              |
| 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |                              |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 45 42 0                      |
| 2   | 00 1 2                       |
| C C C C C C D D D D D D D D D D D D D D   | 058543489                    |
| S Carolina  | Carolina<br>2 0102 1         |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 0 2 2 2 3 1                  |
| ### ### ### ### ### ### ### ### ### ##  | rt Jackson<br>Z199 C2        |
| I I I I I I I I I I I I I I I I I I I   | 84101                        |
| C LIST OF P BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | DABT4785C949                 |
| STII GEOGRAPH  V PO  C TN 23333 2222  ENERGY MANAGEMEN  1 12 BT47 0192  1 12 BT47 0193  1 12 BT47 0139  1 12 BT47 0139  1 12 BT47 0139  1 12 BT47 0139  1 12 BT47 0023  1 12 BT47 0023  1 12 BT47 0037  1 03 BT47 0023  1 09 BT47 0095  1 09 BT47 0096  1 09 BT47 0097  1 09 BT47 0097  1 09 BT47 0099  GARRIS CARL & SOI  1 12 CA21 0516  1 12 CA21 0516  1 12 CA21 0516  1 12 BT47 0110  1 10 BT47 0110  GENERAL ELECTRIC  1 10 BT47 0113 | OFF HTG & A/C<br>02 BT47 000 |

| PAGE 6,549              | D B7<br>1 AMOUNT<br>3 (\$000)           | 5 200  | 5 41  | 5<br>5<br>54   | 5 16,767   | 5<br>5<br>327  | 5 37  | 5 6,605  | 350  | 3<br>3 130<br>73  | 53  |  |
|-------------------------|---|--|---|--|--|--|---|--|--|---|---|--|
| CONTRACT AWARDS OC      | B BBBBBB BBB BBB BB B C C C C C C C C C | Fort Jackson<br>850910 Z163 C2 00<br>CONTRACTOR TOTA | Fort Jackson S Carolina 991608647 26800 45<br>850314 S208 S1 000 2 2 3 1 2 1701 1 J 2 1 1 1 2 2 1 1 3 2 000 | Fort Jackson S Carolina 059141598 26800 45<br>850527 Y119 C2 000 2 2 2 D 1 2 0102 1 J 2 1 1 1 2 2 1 1 4 2 000<br>850727 Y119 C2 000 2 2 2 D 1 2 0102 1 J 2 1 1 1 2 2 1 1 4 2 000<br>CONTRACTOR TOTAL | Fort Jackson S Carolina 006827091 26800 45<br>850627 Y199 C2 000 2 2 2 3 1 2 1 1 2 2 1 1 4 2 000 | Fort Jackson S Carolina 006788244 26800 45<br>850730 2249 C2 000 2 2 2 3 1 1 1 2 2 K 2 1 1 2 2 1 4 2 000<br>850930 2199 C2 000 2 2 2 3 1 1 1 3 2 2 K 2 1 1 2 2 1 1 4 2 000<br>CONTRACTOR TOTAL | Fort Jackson S Carolina 099880627 26800 45<br>850118 2199 G2 000 2 2 3 1 2 0102 1 J | Fort Jackson S Carolina 112593223 26800 45<br>850906 Y131 C2 000 2 2 2 3 1 1 1 1 2 2 1 1 4 2 000 | Fort Jackson S Carolina 062958194 26800 45<br>850930 Z199 G2 000 2 2 3 1 1 1 1 2 2 1 1 4 2 000 | Fort Jackson S Carolina 094999844 26800 45<br>850718 R124 C2 000 2 2 2 A 2 4 2 0200 5 J 2 1 5 1 1 2 1 1 5 1 000<br>850920 Y171 C2 000 2 2 2 3 1 1 1 J 2 2 K 2 1 2 1 2 2 1 1 4 2 000<br>CONTRACTOR TOTAL | Fort Jackson S Carolina 001368083 26800 45<br>850923 3610 A7 000 2 2 2 3 1 2 1 J 2 1 N IA 1 1 1 1 1 1 2 1 1 1 2 000 | Fort Jackson S Carolina 071830905 26800 45 |
| 1 GEOGRAPHIC LIST OF PR | 33333 222                               | HTG & A/C (CONT) 2 BT47 0135 DABT4785C9677           | GOFF OLIN<br>1 06 BT47 0059 DABT4785C9556   | GRANT CONSTRUCTION CO INC<br>1 09 CA21 0251 DACA2184C0054<br>1 10 CA21 0317 DACA2184C0054  | GREENHUT CONSTRUCTION CO INC<br>1 09 CA21 0294 DACA2185C0054                                     | GUIMARIN W B & COMPANY INC<br>1 10 CA21 0331 DACA2185C0071<br>1 12 CA21 0464 DACA2185C0098   | HALL ROBERT BUILDERS INC<br>1 05 BT47 0046 DABT4785C9536                            | HEAD INC<br>1 12 CA21 0384 DACA2185C0077   | HOWELL & HOWELL<br>1 12 CA21 0473 DACA2185C0108  | INDUSTRIAL MECHANICAL CONTRS<br>1 11 BT47 0115 DABT4784C9803<br>1 12 BT47 0169 DABT4785C9735  | INTERNATIONAL BUSINESS MCHS<br>I 12 BT47 0149 DABT4785C9762   | GGCC BOTYGBS LANOTTANGETHI                 |

| 6,550      |  | 159   | 414                             | 95                                   | <b>56</b>   | ი<br>8                     | 2,315                                     | 282                                       | 2,708  | 2,284               | 7.4  | 130<br>150  | 120   | 09                              |
|------------|--|---|---------------------------------|--------------------------------------|---|----------------------------|---|---|--|---------------------|--|---|---|---------------------------------|
| PAGE       | B7<br>AMOUNT<br>(\$000)                | i<br>i<br>i<br>i<br>i   |                                 |                                      |   |                            |   |   |  |                     |  |   |   |                                 |
| 1          | 0 0<br>0 10                            |   | ស                               | ហ                                    | ស   | ĸ                          | Ŋ   | ო   | -  | ហ                   | 'n   | សស  | 'n  | ທ                               |
|            | DDDD<br>12<br>ABBC                     | 000   | 000                             | 000                                  | 000   | 000                        | 000                                       | 000                                       | 000  | 000                 | 000  | 000   | 000   | 000                             |
| 1          | 0 1 0                                  | 5 2 2   | 4 2                             | 3 2                                  | 5 2   | 5 2                        | 4 2                                       | 4 2                                       | 1 2  | 4 2                 | 5 2  | <b>44</b><br>20   | 5 2   | 5 2                             |
| 1<br>!     | മത                                     | <br>  |                                 | -                                    |   | -                          | -   |   |  | -                   |  |   | -   | -                               |
|            |  | 2 45<br>2 1<br>2 1  | 45<br>2 1                       | 45<br>2 1                            | 45<br>2 1   | 45<br>2 1                  | 45<br>2 1                                 | 45<br>2 1                                 | 3 1  | <b>4</b> 5<br>2 1   | 45<br>2 1  | 45<br>2 1<br>2 1  | 45<br>2 1   | 45<br>2 1                       |
|            |  | 22  | 1 2                             | 1 2                                  | 1   | 1                          | -   | 1 2                                       | =  | 1 2                 | 1 2  | 1 1 1 1   | 1   |                                 |
|            | 0 4                                    | 0000  | 90                              | 84                                   | 5 1   | 00 5 1                     | 8   | 8-  | 8-   | 90                  | 5 .  | 00  | Oω  | 50                              |
| į          | <u>م</u> ۳                             | 268(  | 268(<br>1                       | 268(                                 | 268(  | 268(                       | 268(                                      | 268(<br>1                                 | 268(<br>4 1  | 268(<br>1           | 268(<br>1  | 268(<br>1<br>2  | 2680  | 268(<br>1                       |
|            | ۵ <del>-</del>                         | 77  | 8                               | 7                                    | 8   | 7                          | 7   | 7   | -  | 7                   | 2  | 77  | 8   | ~                               |
|            | 0-0                                    | 102   | 518                             | 3769                                 | 386   | 086365400                  | 1771                                      | 531                                       | 224  | 219                 | 753  | ,297  | 1926  | 1752                            |
|            | <b>ω</b> ∞                             | 1725  | 108211<br>2 2 K                 | 1473                                 | 0300993   | 3365                       | 0135297                                   | )612<br>2 K                               | 0578122  | 06609921<br>1 2 2 K | 0663027  | 0577852   | 06760492  | 0244837                         |
|            | 0 ~                                    | 3991<br>J<br>205  | J 200                           | 03447<br>J                           | , 03C   | J086                       | J013                                      | 570612<br>J 2 2 P                         | , 057<br>J   | J 2                 | J 066  | J<br>280  | J 067   | , 024                           |
| i          | ပ                                      | . 60  | g <del>-</del> 1                | <sub>e</sub>                         | <b>~</b> ~  | " (s                       | a   | e ⊶                                       |  | e                   | e ~  |   | "N  | N                               |
| FY8        | 444                                    | 0102<br>0102<br>0102  | rolin                           | roling<br>0102                       | 1in   | 1in<br>400                 | 1in<br>702                                | rolin                                     | rolina<br>0200   | lin                 | 01in   | olina<br>0102<br>1702   | olina<br>0400                                       | 1 i n a<br>400                  |
| י א        | 0 4                                    | 1 800   | aro<br>1                        | 2<br>0<br>2                          | 2 0   | 2 0 0                      | aro<br>21                                 | હ   | a C₁   | aro<br>L            | 22   | <u>4</u> 00   | <u>4</u> 2  | aro1<br>2 04                    |
| ο. i       | 0 0                                    | S   | S Ca                            | S                                    | S   | S                          | ၁ မ                                       | S   | S  | S                   | S  | ာ<br>မ  | S<br>S  | S                               |
| SE         | 3 T C                                  | 00  | 3 1                             | 3 1                                  | C   | 3 1                        | 3 2                                       | 3 1                                       | 3  | 3 1                 | C  | 33  | 3 1   | 0 1                             |
| 4          | 8-10                                   | 777   | 7                               | 7                                    | 7   | 7                          | 2   | 2   | 8  | 8                   | 2  | 00  | 8   | 8                               |
| 80 I       | 8 B<br>9 0                             | 22  | 2 2                             | 2 2                                  | 2 2   | 2 2                        | 2 2                                       | 2 2                                       | 2 2  | 2 2                 | 2 2  | 22  | 2 2   | 2 2                             |
| 8          | 888<br>000<br>000                      | son<br>2 000<br>2 000<br>7 TOTAL                                | 000                             | 000                                  | 000   | 000                        | 000                                       | 000                                       | 000  | 000                 | 000  | 000<br>000<br>TOTAL   | 000   | 000                             |
| SQ         | <b>.</b>                               |   | 5                               | 6                                    | _   | 0                          | <u> </u>                                  | _   | 5  | <u> </u>            | 0  | 500   | 0   | 60                              |
| AWARDS     | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | Fort Jackso<br>841015 R211 C2<br>841113 R211 C2<br>CONTRACTOR T | acks<br>C2                      | Fort Jacks<br>50312 N042 S1          | Jacks   | Fort Jacks<br>1126 R211 C2 | Jacks                                     | Jackse<br>122 C2                          | Fort Jacks<br>50215 5805 A7                              | acks                | Fort Jacks<br>41108 R211 C2                          | Fort Jackso<br>841005 Y111 C2<br>841005 Y111 C2<br>CONTRACTOR T | Fort Jacks<br>0513 R219 S1                          | Fort Jackson<br>41211 R211 C2 ( |
|            | 8888<br>8888<br>AAAA                   | 7211<br>7211<br>72111   | t Ja<br>2199                    | 1042<br>NO42                         | t Ja  | t Ja                       | t Ja<br>7299                              | t Ja                                      | 5805   | rt Ja<br>  Z249     | t Ja   | 4111<br>41111   | t Ja  | t Ja                            |
| CONTRACT   | 33 %                                   | 13 L  | Fort<br>150930 Z1               | 10 rt                                | Fort  | 70 r 1                     | Fort J<br>150318 Y29                      | -0 rt<br>23 Z                             | 15.1   | For 30              | 28 L   | 70 r 0  | 13.   | F0 F                            |
| OS         | 333333                                 | 1 44  | 509                             | 503                                  | 411   | 4113                       | 503                                       | F01                                       | 502  | 509                 | 4110   | 4 4<br>1 0 0 0  | 505   | 412.                            |
| ш          |  |   | 60                              | ∞                                    | œ   | oo                         | ω   | 60  | •  | •                   | œ  | ο ο ο   | 60  | ×ŏ.                             |
| PR IME     | 888<br>111                             | BRANDT WILDS<br>  | 20                              | 00                                   | 85  | 90                         | INC<br>22                                 | 98  | 11   | 24                  | 00   | 92<br>96  | 72  | 26                              |
| P          | 111                                    | 0000  | OVERING INC<br>84 DACA2185C0120 | 7.0<br>60                            | აიია  | ASSOC<br>DACA2185C0506     | 88  | 960                                       | 8  | DACA2185C012        | C01  | CO INC<br>3 DABT4785C9492<br>2 DABT4785C9496                    | 500   | 000                             |
| LIST       | 111                                    | 1 8 K   | INC<br>1185                     | CON<br>1784                          | IC<br>184   | 185                        | ON<br>1185                                | NC<br>1785                                | DE1  | 182                 | 183  | 1785  | -T 8 2  | 176                             |
|            | 111                                    | CAZ   | CA2                             | AL<br>BT4                            | CAZ   | SSOC                       | CA2                                       | NO 1                                      | NC   | VCA2                | INC<br>NCA2  | INC<br>1874<br>1874   | THE<br>ACA2   | ζ<br>ζζ                         |
| HI         | 1 6 6                                  | 88  | ER]                             | TRIC<br>DA                           | TES<br>DA   |                            | STRU<br>S DA                              | TIC<br>8 DA                               | ¥ 0.0  | 7Q 8                | S ]  | 822   | ر<br>و و  | MPA<br>DV                       |
| GEOGRAPHIC | AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB | 0010<br>0016  | COV<br>0484                     | ELECTRICAL CONTG<br>0057 DABT4784C98 | LIOLLIO ASSOCIATES INC<br>1 02 CA21 0026 DACA2184CU58 | JHNSN &                    | CONSTRUCTION CO INC<br>0158 DACA2185C0022 | CONSTRUCTION INC<br>T47 0143 DABT4785C968 | NORTHERN TELECOM INC DEL<br>1 05 AB07 3785 DAAB0785CD077 | 1NC<br>0488         | ODELL ASSOCIATES INC<br>1 02 CA21 0014 DACA2183C0100 | PAINT C<br>0013<br>0012   | 2 II  | & COMPANY<br>0045 DACA2176C0056 |
| 3E00       | 4A /                                   |   | LOOR                            |                                      | )<br>1  | JHN:                       |   | ) Z                                       | TEI  |                     | SOC.   | PA:   | ROU!  | -શ્રૅ<br>≂                      |
| ا ت        | AA/<br>333                             | A 2 2 1   | S FLC                           | SAM<br>BT47                          | 10 /  |                            | N DAN                                     | 3T 4 7                                    | 18N<br>1807  | GROUP<br>CA21       | AS:  | 314<br>144  | A G   | J                               |
|            |  | 1 ()()()  |                                 |                                      |   |                            |   |   |  |                     |  |   |   |                                 |
| ST11       | ZOZ<br>ZOZ                             | JACKSON MILLER BF<br>1 02 CA21 0010 [<br>1 02 CA21 0015 [       | JONES<br>1 12 (                 | JONES<br>1 06 E                      | 01<br>02<br>03  | MC NAIR<br>1 03 CA         | MCCAIN D<br>1 06 CA2                      | NEWMAN (<br>1 12 BT                       | RTH<br>05 /  | NOVA<br>1 12        | ELL<br>02 (  | PALME1<br>1 02 E<br>1 02 E                                      | PATTON GROUP INC THE<br>1 09 CA21 0286 DACA2185C057 | PEASE J N<br>1 03 CA21          |

| AGE 6,551                | TO<br>(0)                               |  | 299  | 8   | 2<br>2<br>3<br>3<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>9<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8   | 426   | 215   | 99<br>6,525   | 551  | 108  | 32   | 554<br>425  |
|--------------------------|---|--|--|---|--|---|---|---|--|--|--|---|
| PA                       | <b>∆</b> ⊣ო                             | :<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:             | ហ  | ហ   | សលលលល  | ស   | ĸ   | ഗഗ  | ო  | ហ  | ហ  | സസവ   |
|                          | D D D D D D D D D D D D D D D D D D D   | 2 2 1 1 4 2 000  | 2 2 1 1 4 2 000                                      | 45<br>2 2 1 1 5 2 000                             | 45<br>2 2 1 1 3 1 000<br>2 2 1 1 3 1 000  | 45<br>1 1 1 1 3 2 000   | 45<br>2 2 1 1 3 2 000                         | 2 2 1 1 4 2 000<br>2 2 1 1 4 2 000  | 121141000  | 45<br>1 2 1 1 5 2 000  | 45<br>1 2 1 1 5 2 000                                      | 45<br>1 2 1 1 5 2 000<br>1 2 1 1 5 2 000<br>1 2 1 1 5 2 000   |
|                          | D D D D                                 | 26800<br>2 1 1 1   | 26800<br>2 1 1 1                                     | 2 26800   | 268<br>268<br>222<br>222<br>221<br>1144<br>1144<br>1144<br>1144  | 26800<br>A 1 1 1 1  | 26800<br>2 1 1 1                              | 26800<br>2 1 1 1<br>2 1 1 1   | 2 26800 1  | 26800<br>1 5 1 5 1   | 26800<br>1 1 1 1 1   | 26800<br>1 1 1 1 1<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1   |
| 88                       | C C C C C C C C C C C C C C C C C C C   | ina 031276819<br>1 J 2 2 K                                 | ina 052743002<br>1 J 2 2 K                           | ina 003342417<br>02 1 J                           | ina 034889758<br>02 2 R<br>02 2 R<br>02 2 R<br>02 2 R<br>02 2 R<br>3,238 *   | ina 106744592<br>J  | ina 073727430<br>1 J 2 2 K                    | ina 041384876<br>02 1 J<br>1 J 2 2 K<br>6,624 *   | ina 119183291<br>7 J 1 L                                   | ina 065051922<br>00 2 J                                      | ina 002359255<br>00 1 J                                    | ina 007919517<br>05 7 J<br>05 7 J<br>05 7 J   |
| 4 - SEP 85 - 1           | 2 3 44                                  | S Caroli   | S Caroli   | S Carol3<br>2 5 1 2 010                           | S Caroli<br>2 3 1 2 010<br>2 D 1 2 010<br>2 D 1 2 010<br>2 D 1 2 010<br>2 D 1 2 010  | S Caroli<br>2 3 1 1   | S Caroli                                      | S Caroli<br>2 D 1 2 010<br>2 3 1 1  | S Caroli   | S Caroli<br>2 D 1 2 040                                      | S Caroli<br>2 5 1 2 090                                    | S Caroli<br>2 5 2 3 2 1000<br>2 5 2 3 2 1000<br>2 5 2 3 2 1000  |
| ME CONTRACT AWARDS OCT 8 | B BBBBB BBBB BBB BBB BBB BBB 888 888 88 | Fort Jackson<br>850930 Y245 C2 00                          | Fort Jackson<br>850930 2249 C2 000 2 2               | Fort Jackson<br>841023 8910 B2 000 2 2            | Fort Jackson<br>850419 \$203 \$1 000 2 2<br>850912 \$203 \$1 000 2 2<br>850920 \$203 \$1 000 2 2<br>850926 \$203 \$1 000 2 2<br>850929 \$203 \$1 000 2 2<br>850778 \$207 \$1 000 2 2 | Fort Jackson<br>841231 UOO6 SI 000 2 2                        | Fort Jackson<br>850930 W045 S1 000 2 2        | Fort Jackson<br>850830 Y119 C2 000 2 2<br>850914 Y199 C2 000 2 2<br>CONTRACTOR TOTAL        | Fort Jackson<br>850930 Z169 C2 000 2 2                     | Fort Jackson<br>850109 R211 C2 000 2 2                       | Fort Jackson<br>841023 8920 B2 000 2 2                     | Fort Jackson<br>841019 \$111 \$1 000 2 2<br>841007 \$112 \$1 000 2 2<br>841010 \$112 \$1                                    |
| ST OF PR                 | 1333 2222 11111111111111                | HENIX MECHANICAL CONTRACTORS<br>12 BT47 0191 DAB14785C9783 | RAILROAD SERVICE INC<br>1 12 CA21 0460 DACA2185C0107 | REGIS MILK CO INC<br>1 03 BT47 0027 DLA13H84DV989 | RICE JAMES ED DABT4785C9539 1 09 BT47 0084 DABT4785C9539 1 12 BT47 0137 DABT4785C9539 1 12 BT47 0175 DABT4785C9539 1 12 BT47 0176 DABT4785C9539                                      | RICHARD M MILBURN HIGH SCHOOL<br>1 03 BT47 0032 DABT4785C9516 | SANI SARVA CO<br>1 12 BT47 0194 DABT4785C9766 | SHERMAN CONSTRUCTION CO INC<br>1 12 CA21 0374 DACA2184C0084<br>1 12 CA21 0391 DACA2185C0083 | SIMONS D J CONSTRUCTION CO<br>1 12 BT47 0184 DABT4785C9774 | SMITH WILBUR & ASSOC INC DEL<br>1 04 CA21 0070 DACA2184C0586 | SMITHS MRS FROZEN FOODS CO<br>1 03 BT47 0026 DLA13H84DW007 | SOUTH CAROLINA ELC & GAS CO<br>1 01 BT47 0002 DABC2368C0003<br>1 01 BT47 0001 DABT4777C4096<br>1 61 BT47 0003 DABT4777C4096 |

| 6,552    |                    |  | 00000000000000000000000000000000000000   | بر<br>8   | 2,349          | 228            |
|----------|--------------------|--|--|---|----------------|----------------|
| PAGE     | ~5ō                |  |  |   |                |                |
|          | 00 D               | ់<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | <b>տատատատատատ</b>   | ហ   | ស              | ស              |
|          | DDDD<br>12<br>ABBC | 000000000000000000000000000000000000000  | 000000000000000000000000000000000000000  | 000   | 000            | 000            |
|          | 040                | 000000000000000000000000000000000000000  | 0000000000000  | .5  | 7              | 2              |
|          | 0 6                |  |  | 1 5   | 4              | 3              |
| į        | 0 &                |  | Sadadadadad  | ωщ  |                | so ⊶           |
|          | 0 ~                | । <del>₫</del>   | 4  | 2   | 4.2            | 4 2            |
|          | 9                  | I<br>I HAHAHAHAHAHAHAHAHAH   |  | 8   | 8              | 8              |
| 1        | 2 2                | I<br>I неменененененененене  | ოოოოოოოოოოო  |   | -              |                |
|          | 0 4                | <br>  <u> </u>   | <u> </u>   | Öν  | Q-4            | Öν             |
|          | n _                | O<br>  ®ननननननननननननननननन  | 0<br>8<br>7<br>7   | 89  | 180            | 80             |
|          | 2 0                | 9<br>  | 9<br>7<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | 26  | 26             | 26             |
|          | ο <sub>1</sub>     |  | <b>ннннннннн</b>   | 7   | 7              | 7              |
|          |                    | 71   | 33   | 14  | 0.2            | 4              |
|          | l .                | ະທີ່ *   | Ω ΣΣΣΣΣ*   | 02.   | ×28            | λ<br>6         |
|          |                    | ı <del></del>  | 8  | 09  | 35.            | 17             |
| 1        | 0 -                | 46   | 06<br>11<br>136  | 91  | 2              | 2 8 4          |
| !        | ပြပ                | •  | 0 000000000000000000000000000000000000   | g P   | o <sub>r</sub> | o <sub>r</sub> |
|          | ည                  |  |  | _ ~   |                | _ ←            |
| FY8      | CCCC<br>4444       | H0000000000000000000000000000000000000   | 01in<br>1005<br>1005<br>1005<br>1005<br>1005   | olina<br>0102   | olina          | olina          |
| S I      | ,                  | <b>! -</b>   | @0000000000000000000000000000000000000   | # C   | 2 Z            | a              |
| ∞ (      | 0 0                |  | С  | S   | O.             | O              |
| EP       | ات حا              |  | NNNNNNNNNNN  | r s   | , T            | S T            |
| S        | 37.8               | <br>   | വവസവവവവവവ  | က   | က              | က              |
|          | 8-12               | ининининининининини  | $\alpha$   | 7   | 7              | 8              |
| 84       |                    | пи   | $\alpha$   | 2   | 8              | 8              |
| 5        |                    | 000000000000000000000000000000000000000  | $\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$   | 2   | 7              | 7              |
| 8        | 880<br>0880        | • • • • • • • • • • • • • • • • • • •  | A POOCOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO   | 000   | 000            | 000            |
| MAR      | 1                  | \$2000000000000000000000000000000000000  | 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | ckso<br>C2  | ckso<br>C2     | ckso<br>S1     |
| CT       | 888<br>888<br>888  | ASSISTITUTE TO THE PROPERTY OF | A SOLUTION OF THE CONTROL OF THE CON | t Ja<br>R211  | t Ja<br>Y142   | t Ja<br>V119   |
| TRA      | <b>B</b> C         | 04440<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 0300189870070<br>030189870070  | ်စက   | 70.            | 30             |
| S        | <b>100</b> m       |  | 000211100000000000000000000000000000000  | F<br>061  | ,<br>062       | 160            |
| ပ        |                    | . 44444MWWWWWWWWWWWWWWW  | **************************************   | 85.   | 85(            | 85(            |
| Ξ        | 80                 |  |  |   | *-             |                |
| 2        | ഥ ⊶                | 000000000000000000000000000000000000000  | Idadadadadada  | 0   | 0              | 'n             |
| ١        | .a⊤                | <b>෭</b> ෨ඁ෨ඁ෨෨෨෨෨෨෨෨෨෨෨෨෨෨෨ඁ<br>  ෮෮෮෮෮෮෮෮෮෮෮෮෮෮෮෮෮෮෮෮෮෮  | 00000000000000000000000000000000000000   | გ   | 90             | 7.7            |
| 9        | . a . ⊣ .          | 000000000000000000000000000000000000000  | <u> </u>   | NO.   | ၀၀             | ဝိ             |
| <u> </u> | 11<br>11           | <b>4</b>   | #/////////////////////////////////////   | 85<br>85  | သို့           | 85             |
| H 1      | B - □              |  | <u> </u>   | NE<br>21  | 7.R            | 47             |
|          | B 7                |  | DANADANA PARA PARA PARA PARA PARA PARA PARA P  | VCA   | CA             | BT             |
| HIC      | യ ⊣                |  | <u> </u>   | DA  | S<br>A         | DA             |
| ا ہے     | A 01               | 4   2   2   2   2   2   2   2   2   2  | 7774<br>7774<br>7774<br>7774<br>7774<br>7774<br>7774<br>777  | NO.   | 8<br>8         | 3 I            |
| 04 1     | A 51               | NOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO   | 110<br>103<br>103<br>103<br>103<br>103<br>103<br>103<br>103<br>103   | 110   | 1AE<br>327     | 3MS            |
| 90       | l l                | H0000000000000000000000000000000000000   | H 0000000000   | Ξ   | CH<br>O        | AR<br>O        |
| GE       | ( <b>₹</b> ਲ i     | & レ ア レ ア プ ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア  |  | , I   | 1              | 17 F           |
| į        | 333                |  | 00000000000000000000000000000000000000   | S &   | TT-<br>CA2     | E C<br>BT4     |
| i        |                    |  | F 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | ⋖   | EA1            | PLE<br>2 E     |
| = = :    | & a -              | <u>                                   </u>   | 200000000000000000000000000000000000000  | 전<br>전<br>전<br>전<br>전<br>전<br>전<br>전<br>전<br>전<br>전<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | ξŏ             | Ε̈́Ξ           |
|          |                    | йнаманананананана  | йннаннанана  | F⊣  | ₽щ             | Ξ¬             |
|          |                    |  |  |   |                |                |

| 8,553      | <b>.</b>        | 27 219                                  | 154   | 1,668<br>35<br>51   | 378         | 00000000000000000000000000000000000000             | 29          | 73             | 44444   |
|------------|-----------------|---|---|---|-------------|--|-------------|----------------|---|
| PAGE       | 000             |   |   |   |             |  |             |                |   |
| 1          | DDD D<br>CCC 3  | ហហ                                      | ო   | ហហហ   | ស           | กพลดลดลดลดด  | 'n          | ო              | ասասա   |
| 1          | DDD<br>1<br>ABB | 88                                      | 000   | 000   | 000         | 000000000000000000000000000000000000000            | 000         | 000            | 00000   |
| į          | 040             | . <b>44</b>                             | 4 2   | 444<br>000  | 4 2         | 00000000000000000000000000000000000000             | 3 2         | 4              | <br>eeeee   |
| 1          | 0               |   | <b>–</b>  |   | -           | <b></b>  | -           | _              |   |
| 1          | ∞ ۵             |   | ស្ម   | <u> प्</u> रचनन   | ស្ពី។       | <u> </u>   | ស្ម         | ស−             | <u>छ</u> नननन   |
| 1          | ٥ /             | 400                                     | 4 2   | 4000  | 4 2         | "0000000000000                                     | 7           | 7 0            | 40000   |
| ,          | <b>و</b> ۵      | 77                                      | 7   | 747   | 2           | ~~~~~~~~~~   | -           | 8              | ненен   |
| 1          | 2 2             | i                                       | ~   |   |             |  | 0 7         | 0              | <br>0   |
| i          | i –             | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 800<br>1 2  | 800   | 800<br>1 1  | 0  | 80<br>1     | 300            | 20000   |
|            | t               | 56                                      | 56  | 26  | 26          | 9  | 26          | 26             | 56  |
| 1          | Δ -             | . 22                                    | 2   | 222   | 8           | аппипипипипип                                      | -           | 8              | 00000   |
|            |                 | 0                                       | &<br>9  | 14  | 36          | <b>ω</b><br><b>ω</b>                               | 13          | 32             | ထ<br>က  |
| 1          |                 | O                                       | 6 ×   | , ×   | 8 X         | ស *  | 023         | 9 X            | 90<br>L   |
|            | ပ ∞             | 62 2                                    | 870   | 839<br>42   | 200         | 158  | 4           | 174<br>1       | 342   |
|            | υ <b>~</b>      | 246                                     | 2 2   | 098<br>754  | 067         | 991  | 042         | 02             | 8<br>0  |
|            | ပေဖ             | ן<br>נקנק ן                             | . ب   |   | ٠,          | 9999999999   | ט           | ٠,             | 44444   |
| <b></b>    | 0 T             | . 62<br>1 4 6 7 1                       | na<br>1   | a =   | е<br>П      | # # # # # # # # # # # # # # # # # # #              | <b>~</b>    | ة<br>1         | 22<br>7777  |
| <u>~</u>   | 10 4            | 101                                     | 1 i.  | líı   | <u></u>     | -100000000000                                      | <u>.</u>    | ij             | 11<br>70<br>70  |
|            | i               | 00                                      | 2   | 2   | 2           | 00000000000  | 2 .         | 2.             | 2   |
| 80         |                 | , Q                                     | S.  | C   | ပ္သ         | 0 800000000000000                                  | Ca<br>1     | Ca             | 00000<br>0000   |
| E D        |                 | SHH                                     | ν <sub>1</sub>  | SHHH  | S I         | o<br>Hadadadadad                                   | S T         | S <sub>T</sub> | 22222<br>22222  |
|            | മ⊶ന             | <b>4</b> €                              | က   | ოტო   | က           | ասասաաասա  | ო           | ო              | ហហហហហ   |
| 4          | . α - ι ο       | 77                                      | 7   | 222   | 7           | 000000000000                                       | 2           | 8              | 00000   |
| 40         | 80-10           | 100                                     | 2   | 222   | 7           | 00000-0-00000                                      | 8           | 7              | 00000   |
| S          |                 | - 0<br>- 0<br>- 0<br>- 0                | 2   | 777<br>1000   | 2           | 000000000000                                       | 2           | 2              | 00000   |
| _          |                 | 1004<br>1004                            | 00  | 2006  | 8           | 00000000000  | 00          | Ö              | 00000   |
| SQ         | . മാ∞മാ         | E   C                                   | 6   | 2<br>2<br>10  | 0           | <u> </u>   | son<br>1    | son<br>2       | 0   |
| ΑĀ         | 888             | \$222 <b>%</b>                          | cks<br>C2   | \$2222K   | cks<br>C2   | **************************************             | 5.<br>S. S. | <del>2</del> 2 | S12512  |
| ⋖          | 1 8 8 € 1 8 8 E | . 600<br>C3                             | 1.45<br>1.50<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.0 | 5000 J  | Ja<br>22    |  | ე.<br>გ.დ.  | J. 9.          | 20000<br>888888   |
| ACT        | I MO ∞ ∢        | 7.<br>Z1<br>Z1<br>TRA                   | rt<br>Y2  | r<br>21<br>71<br>71<br>78   | rt<br>22    | ₹222222222222<br>₹222222222222222                  | f.<br>g     | £₹             | *222525<br>\$25055  |
| 22         | 33              | - 0888<br>- 0888                        | F01   | 2028<br>S025<br>S   | F0 1        | 022003180<br>0024000000000000000000000000000000000 | F 0         | F0             | 7000<br>700<br>700<br>700<br>700<br>700<br>700<br>700<br>700<br>70  |
| 8          | 33              | - 1<br>0<br>0<br>0                      | 60  | 000<br>4800   | 07          | 11000000000000000000000000000000000000             | 05          | 80             | 05<br>07<br>07  |
|            | 33              |   | 85  | 888<br>888  | 85          | ∞∞∞∞∞∞∞∞∞∞∞<br>4∿∿∿∿∿∿∿∿∿√44                       | 85          | 85             | യയയയ<br>വവവവ  |
| Σ          | 8B<br>11        | ı                                       |   | ပ   |             |  |             | _              |   |
| ۵          | 88B             | ၊ တတ                                    | 737   | 101<br>101  | 990         | 22222222222222222222222222222222222222             | р<br>546    | 650            | 22<br>22<br>22<br>22<br>23<br>23<br>23<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24  |
| L          | 88              | . <b>6</b> 0                            | ဝိ  | <b>≥</b> 0000   | 8           | თთთთთთთთთთთ<br>GGGGGGGGGGG                         | 260         | ဝေ             | 66666   |
| <b>!</b>   | 11              | 1 ∞∞                                    | 85  | ₹8,8<br>8,8<br>1,8<br>1,8<br>1,8<br>1,8<br>1,8<br>1,8<br>1,8<br>1,8 | ට<br>8.     | <u> </u>   | 28<br>85    | 85             | ထို့ထို့ ထို့<br>ကို လူလူလူလို  |
| 1-4        |                 | C0<br>T47<br>A21                        | T47   | COM<br>A21<br>A21   | IN<br>A21   |  | TOR<br>T47  | L<br>747       | NC<br>1447<br>147<br>147  |
|            | - B             |   | AB.   | AAAA  | 90 <b>9</b> |  | A A         | A B            | A A A A A A A A A A A A A A A A A A A   |
| 工          | . m             | 1500                                    | ပြ  | ဂ္ဂဝဝ   | SON         | H00000000000                                       | ELE<br>P    | Ω<br>O<br>O    | 20000   |
|            | . <b>₹</b> ∠    | STR<br>045<br>461                       | NST<br>170  | UCT<br>186<br>346<br>467  | 315         | SVC<br>0111<br>04111<br>0050<br>0133<br>031        | S E<br>054  | 129            | VIC<br>086<br>087<br>1118<br>1118   |
| ဗ          | <b>A</b> 0      | . <u>2</u> 00                           | ÇO<br>O   | ¥000  | ပ္ဘဝ        | _ 00000000000                                      | 받           | 50             | £00000  |
| 8          | 33              | UM                                      | 7 E   | SHALL   | ₽ →         | 0  | 5TA<br>17   | 3 L            | S L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1  |
|            | <b>∀</b> ♡ .    | DAL<br>BT4<br>CA2                       | TAT<br>BT4  | CA2<br>CA2<br>CA2   | ONS<br>CA2  | 08888888888888888888888888888888888888             | D S<br>BT4  | 79<br>BT4      | A B B T A B B T A B B T A B B T A B B T A B B T A B B T A B |
| -4         | ΣOZ             | 25ES                                    | 2 - S   | 21 L  | ഠം          | H845577788288                                      | 2<br>2      | 04             | 10000<br>0000   |
|            | N>U<br>  N>U    | 1 0%                                    | 1¥0   | 1<br>1<br>1<br>1<br>1<br>1  | 1 S         | H0000000000000<br>Z<br>D111111111111               | UNI<br>1    | WAR            | 3<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H  |
| <b>U</b> ) | . 0, 20         | . produce                               | , <b></b> -   | e o en en   | <b></b> -   |  | <b></b> -   | *              | <b>&gt;</b> ∷   |

O

| 6,554      |                    | . 4664<br>. 1544                         | 8<br>8     | 37                | 74        | 270            | 1.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000 | 32-             | 25                 |
|------------|--------------------|--|------------|-------------------|-----------|----------------|---|-----------------|--------------------|
| PAGE       |                    | i<br>i<br>i<br>i<br>i<br>i               |            |                   |           |                |   |                 |                    |
| <br>       | 00 CC 3            | <br>                                     | ហ          | ო                 | ស         | ณ              | ⊣⊣⊣⊓บบบ⊣เกบ เกบบบ เก  | 8               | ហ                  |
| 1          | DDDD<br>12<br>ABBC | 0000                                     | 000        | 000               | 000       | 000            | 000000000000000000000000000000000000000   | 000             | 000                |
| į          | 011                | i HHHH                                   | 7          | 8                 | 7         | 7              |   | 8               | 7                  |
| !          | 040                |  | n<br>N     | 4                 | 2         | 2              |   | -               | 4                  |
| i          | _<br>_<br>_<br>_   | :  | 1 1        | ზ. <del>-</del> 1 | 5 1       | 1 7            | 70077770  | 1 7             | 1 7                |
| 1          | 0 1                | 40000                                    | 4 2        | 4 2               | 4 2       | 4 2            |   | 4 2             | 4 2                |
| - :        | <b>و</b> و         |  | 8          | 8                 | -         | -              | <del>попанана пана п</del>  | -               | 8                  |
| i          | O R                | i  | -          | -                 | -         | -              |   | -               | -                  |
| :          | _                  | 2222                                     | 000        | 800               | 390       | 070<br>1 1     |   | )70<br>  1      | 870                |
| i          |                    | 0<br>0<br>10<br>10                       | 268<br>1   | 268               | 268<br>1  | 270            | / / / / / / / / / / / / / / / / / / /   | 270<br>1 1      | 288                |
| - 1        | _                  | 0000                                     | ~          | ~~                |           | <b>—</b>       | HEHEHEHEHEHEHE  | <b>.</b>        | ~                  |
| i          |                    | !<br>! ໝ<br>! ຕ                          | 73         | 4 ×               | 07        | 12             | ဗ   | 77              | 87                 |
| į          |                    | **                                       | 147        | × × ×             | 4 8<br>9  | .8<br>• ₹      | Š6  | 007             | 38<br>×38          |
|            | _                  | 342                                      | 141        | 2,50              | 2         | 528            | 2 2 2   | 80              | 2 2                |
|            | C C                | 083<br>11<br>14<br>100                   | 064        | 095<br>2<br>906   | 007       | 001            | 991<br>2<br>2<br>555  | 011<br>793      | 131                |
| 1          | • -                | ו<br>טטטט                                | ٦.         | . <b>4</b>        | L,        | J.             | ים מטמט מממטמטטמט   | J.,             | , 62               |
|            |                    | E<br>  K<br>  K                          | 1a 2 2     | na<br>1           | na<br>1   | na<br>L        |   | ھ<br>ت          | n a<br>L           |
| Σ̈́        | O 4                |  | 10.        | ļi                | lir       | lit            | 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 1in<br>015      | 11.                |
| !          | •                  | 2  | 50         | 2 .               | 2         | 2.             | ommammam a da   | 2-              | 2                  |
| 85         | 2 3                | , 0000<br>0000                           | Ca         | Ca                | Ca<br>1   | Ca<br>1        | $\alpha$  | C 29            | Ca<br>2            |
| ו <u>ו</u> | O H                | 2222<br>2222                             | S          | s 1               | ٦,        | ν <sub>+</sub> | v<br>Hadadadada dada da   | ٦ ×             | ٦ <sub>د</sub>     |
| S          | യ⊣ര                | ្រែសសស                                   | က          | က                 | က         | က              | $\sigma$  | ပ               | က                  |
| 4          | <b>B →</b> C       | 0000                                     | 2          | 7                 | 7         | 8              | 00000000000000000000000000000000000000  | 8               | 7                  |
| <b>∞</b> ! | m 0                | 7000                                     | 2          | 2                 | 7         | 7              | пи  | 8               | 7                  |
| 00.1       | ജ∞ഗ                | 1 2222<br>1 0000 1                       | 0 2        | 0<br>L            | 0 2       | 0 2            |   | F -1            | 0 2                |
| - 1        | 88<br>CC           | 0000 <b>4</b>                            | 00         | 00                | 00        | 00             |   | A A             | Ö                  |
| RDS        | യ∞യ                | 10 T T T T T T T T T T T T T T T T T T T | son<br>2   | son<br>2<br>T0    | 7         | Inn<br>9E      |   | Inn<br>1A<br>TO | E 2                |
| ¥ :        | ω∞ω                | 1 300008                                 | 30         | ₹o⊁               | 1 A       | ڍن             |   | ۲۵≥             | <b>≩</b> ∪         |
| ∢ ;        | m∞∢                | 48888F                                   | Ja<br>11   | Ja<br>61<br>CI    | M1<br>25  | a i            | 00000000000000000000000000000000000000  | 200<br>CI       | 9 C                |
| ACT        | 88<br>88<br>88     | 7 822<br>822<br>7 822<br>7 822           | rt<br>R2   | £∑<br>Z           | 59<br>59  | un t<br>34     | T 228888888888888888888884 → 222222222222   | un t<br>16      | ٥ <u>۲</u> 9<br>۲2 |
| <b>∞</b> 1 | <u>ක</u> ෆ         | 0222280<br>0222280                       | F0         | F0                | F.0       | F0             | 6474767007478881600N  | F0              | 2 8 e              |
| CONT       | 333                | . 0000                                   | 412        | 509               | 508       | 509            | 20000000000000000000000000000000000000  | 508             | 508                |
|            | <b>മ</b> ന         |  | × ×        | <b>∞</b>          | 80        | 80             | <b>∞</b> ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞  | 80              | 80                 |
| IME        | <b>∞</b> ~         |  | 0          | 0                 |           |                |   | •               |                    |
| <b>8</b>   | ω ⊶                | 5655<br>5655<br>5655<br>5655             | 510        | 989               | 056       | 217            | 1123<br>1123<br>123<br>123<br>123<br>123<br>123<br>123<br>123<br>12   | 243             | 031                |
| ₽¦         | BB<br>1.1          | <b>2</b> 0000<br>  00000                 | 800        | ဝ                 | 8         | 8              | 000000000000000000000000000000000000000   | ပ်ဖွ            | CW6085C00          |
| ST         | ω ⊶                | 7 85<br>7 85<br>7 85<br>7 85             | AS<br>185  | 785               | с<br>185  | NC<br>085      |   | 383             | 385                |
| ij         | BB<br>1.1          | 1 X + + + +                              | A2.        | 7 4               | CA<br>CA  | I<br>65        |   | 383             | ¥                  |
| ပ !        | BBB<br>111         | A A A A A A A A A A A A A A A A A A A    | E.R.<br>AC | S<br>AB           | CO<br>DAA | NO 60          | %0000000000000000000000000000000000000  | P.R.O.          | S<br>DAC           |
| H          | 4 N                | 2 F 8 S E I                              | STN<br>7 D | TOR<br>2 D        | ഗ∞        | ACR<br>6 F     | 10/4/80400///0/8/0008<br>GNNNNNNNNULLEELEE  | 9 ا             | SE<br>8            |
| Ϋ́         | AA 22              | 17551                                    | EL<br>04   | R A 1             | R I       | IL<br>47       | H102222242444444444444444444444444444444  | T A 7 0         | RI<br>04           |
| EOGI       |                    | 1 & O O O                                | Ē≺         | ECO               | ECT<br>0  | Σ0<br>H        | Σ<br>0000000000<br>mvevv440v64e0000000  | ₹.<br>ጠጠ        | ER P               |
| 8          | <b>∀</b> ∞         |  | N 2 1 2 1  | 47                | EL<br>71  | AT1<br>02      | ######################################  | 100<br>100      | NTE<br>60          |
| :          | AA<br>33           | 88 T T B                                 | CA         | 80€               | ¥C        | Z L            |   | EΤ              | m 3€               |
| - 1        | ΣOZ                |  | SS<br>03   | 00R<br>12         | MSE<br>11 | NC I<br>12     | 7000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000  | RQU<br>12       | REY<br>11          |
| F 1        |                    | . 1                                      | 3H         | 34                | RUM<br>1  | a<br>I<br>S    | Zanananananananan   | Z A             | COR<br>5 1         |
|            |                    |  |            |                   |           |                |   |                 |                    |

G

| PAGE 6,555                       | B7<br>AMOUNT<br>(\$000)                            | 142   | 282<br>592  | 200<br>445   | 164   | 330   | 75                                     | 74   | 1,848                              | 32  | 42<br>35  |   |
|----------------------------------|--|---|---|--|---|---|--|--|------------------------------------|---|---|---|
|                                  | D D D D D D D D D D D D D D D D D D D              | 3 1 1 2 1 7 2 2 000 5                             | 1 1 2 1 7 4 2 000 5<br>1 1 2 1 7 4 2 000 5                                  | 1 1 2 2 1 7 4 2 000 5<br>1 1 2 2 1 7 4 2 000 5   | 1 1 2 2 1 7 4 2 000 5                           | 1 1 2 2 1 7 4 2 000 5<br>1 1 2 2 1 7 4 2 000 5  | 2 2 2 1 1 4 2 000 5                    | 0 45   | 2 1 1 3 1 7 1 2 000 1              | 1 1 2 2 1 7 1 2 000 5                         | 0 45<br>0 0   | 1 1 2 1 7 1 2 000 5                             |
| 85 FY8                           | C CCCC C C C C C C D D D 3 4444 5 6 7 8 9 00 1 2 3 | Carolina 058751827 28870<br>2 1 3 2 8 2 1 3       | Carolina 037400744 28870<br>2 1702 7 J 2 2<br>2 1702 7 J 2 2                | Carolina 003262771 28870<br>2 1 J 2 2 K 2 1 1<br>2 1 J 2 2 K 2 1 1<br>645 * 2 1 1            | Carolina 065287559 28870<br>2 0102 1 J          | Carolina 052385267 28870<br>2 0102 1 J 2 1 1<br>2 0102 1 J 2 1 1<br>2 117 **            | Carolina 059959619 29815<br>2 0102 1 J | Carolina 049591852 29815<br>149 **             | Carolina 001519503 30490           | Carolina 091329425 30535<br>2 1 1 2 2 K 2 1 1 | Carolina 073707002 30850<br>77 *                                  | Carolina 001344191 30850<br>2 1 1 2 2 B 1 3 1 4 |
| T AWARDS OCT 84 - SEP            | 3888 888<br>3888 888<br>3888 888<br>3888 888       | 00 2 2 2 3 1                                      | getown<br>7299 C2 000 2 2 2 1 2 6<br>7299 C2 000 2 2 2 D 2 6<br>ACTOR TOTAL | Georgetown<br>50730 Y216 C2 000 2 2 2 3 1<br>50930 Y216 C2 000 2 2 2 C 1<br>CONTRACTOR TOTAL | orgetown<br>Y299 C2 000 2 2 2 3 1               | rgetown<br>Y216 C2 000 2 2 2 3 1<br>Y216 C2 000 2 2 2 C 1<br>RACTOR TOTAL<br>CITY TOTAL | ose Creek<br>Z221 C2 000 2 2 2 3 1     | ose Creek<br>3610 A3 000 2 2 2 6<br>CITY TOTAL | eat Falls<br>8420 A9 000 2 2 2 3 1 | eeleyville<br>J034 B9 000 2 2 2 3 1           | S<br>7220 C9E 000 2 2 2 6<br>7220 C9E 000 2 2 2 6<br>RACTOR TOTAL | senville S (4120 C9E 000 2 2 2 3 2 B            |
| GEOGRAPHIC LIST OF PRIME CONTRAC | 11111111111111111111111111111111111111             | MILL SUPPLIES INC Ge<br>4893 DLA70085C8306 850927 | RUCTION CO<br>0027 DACWE085C0016 850329<br>0058 DACWE085C0016 850912<br>CON | A INC<br>0045 DACW6085C0028 850730<br>0064 DACW6085C0028 850930<br>CON                       | & SON CONSTR CO GE<br>0031 DACW6085C0018 850408 | EDGING CO INC<br>0041 DACW6085C0023 850701<br>0049 DACW6085C0023 850821<br>CON          | Go<br>515 F3861085C0006 841019         | CORPORATION<br>FF426 0004 GS00F69830 850926    | Gr<br>0533 DLA10085C0496 850228    | MAINT & RBLDRS<br>0185 DLA00285C4086 850919   | GS00F76267 850305<br>GS00F76267 850914<br>CON                     | CORPORATION Gr<br>0688 NO061285CT777 850626     |
|                                  | <b>₹</b> ∺   | z   | GREEN CONSTR<br>5 06 CW60 (<br>5 12 CW60 (                                  | LA PORTE J A<br>5 10 CW60 (<br>5 12 CW60 (   | MC LAMB L M<br>5 07 CW60 (                      | SOUTHERN DRE<br>5 10 CW60<br>5 11 CW60  | AVA CONSTRUC'<br>3 01 QA09 00          | XEROX CORPOR<br>2 12 TF426 (                   | REEVES BROTH<br>4 05 0100 (        | MACHINERY MA<br>4 12 0002 (                   | BIGELOW-SANFORD<br>2 06 F7001 0759<br>2 12 RG401 0585             | BORG-WARNER<br>2 09 TA100 (                     |

| 6,556        |                         | 99                                   | 8884<br>882                             | 27          | ဗ              | 7 <b>4</b><br>831<br>50  | }        | 20<br>41                         | 790<br>78<br>349<br>2,023-            | 49<br>503                                   | 189               | 135                    |
|--------------|-------------------------|--------------------------------------|---|-------------|----------------|--|----------|----------------------------------|---------------------------------------|---|-------------------|------------------------|
| PAGE         | B7<br>AMOUNT<br>(\$000) | ;<br>;<br>;<br>;<br>;<br>;<br>;<br>; |   |             |                |  |          |                                  | ,                                     |   |                   |                        |
| <br>         | 000 0<br>2 1<br>CCC 3   | 2                                    | ហហហ                                     | rv.         |                | ιΩ   |          | ις                               | വവവവ                                  | NN<br>N                                     | က                 | -                      |
| !            | DDDDDDD<br>12<br>ABBCCC | 000                                  | 000                                     | 000         |                | 000  |          | 000                              | 0000                                  | 00  | 000               | 000                    |
| 1            |                         | . 2                                  | 000                                     | 7           |                | 2  |          | 22                               | ოოოი                                  | 70  | 7                 | 8                      |
|              | 0-0                     |                                      | សលស                                     | 4           | _              |  |          | 77                               | 0000                                  | ოო  | ស                 | -                      |
|              | 6 8                     | 1 7                                  | 117                                     | 1 7         | .0             | %+<br>+000   | •        | 117                              | 7177                                  | 77  | 5 7               | 1 7                    |
| i            | 0 6                     | 4                                    | *                                       | 2 4         | 45             | 2 1 2  |          | 202                              | 40000                                 | 4 22  | 2 1               | 2 2                    |
|              | و ۵                     |                                      |   | 8           |                | <del>-</del>   |          | 20                               |                                       |   |                   |                        |
|              | 2                       | -                                    |   | -           | 0              | 4000   | )        |                                  | നനപ                                   |   | -                 |                        |
| !            | 0 4                     | 0-                                   | 9                                       | O۳          | 0              | 0+   |          | 0                                | 04444                                 | 0 4   | 0-                | Qπ                     |
|              |                         | 085                                  | 085<br>1<br>1                           | 085         | 085            | 3085<br>4 1  |          | 3085<br>1<br>1                   | 082                                   | 085<br>3                                    | )85<br>1          | 085                    |
|              | 2 0                     | ;<br>⊝ <del>–</del>                  | വസസവ                                    | 36          | 9              | <u>к</u> 4   |          | 30                               | 36                                    | £ <b>4</b>                                  | 30                | £ 4                    |
| į            | <u> </u>                | -                                    | 444                                     | 7           |                | 7  |          | 00                               | 0000                                  | 24  | -                 | -                      |
|              | 818                     | 12                                   | 0.                                      | 36          | 801            | 1 %  |          | 25                               | 57                                    | 39  | 28                | 43                     |
|              | ပ ၈                     | 878                                  | 44937407<br>54 *                        | 121         | 178            | B  | *        | 한<br>4<br>*                      | 88 4<br>*                             | ~ ×   | 378               | 19.7<br>A              |
|              | ပ ∞                     | 128                                  | <b>9 4</b>                              | 9192        | 591            | 917  | C.       | 132                              | 616<br>6-                             | 2 5 2 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 03367             | 334                    |
| į            | 0 ~                     | 00                                   | 04/                                     | 116         | 02             | 118  | ,702     | 091<br>2<br>2<br>67              | 036                                   | 098<br>252<br>552                           | ő                 | 003                    |
| 1            | ပ                       | ٦                                    | הממ                                     | ٦           |                | רי   | <b>-</b> | _ 00                             | XXXX                                  | _ صص_                                       | _ <b>L</b>        | _ <b>L</b>             |
|              | 2 2                     | . 4.                                 | a                                       | <u>6</u> _  | æ              | <u>~</u> 2   |          | <u> </u>                         | <u>ĕ</u>                              | <u> </u>                                    | 4<br>4            | <u> </u>               |
| 7 × 8        | 0 4                     | 11in<br>100                          | 1111<br>500<br>500<br>500               | 1in<br>701  | lin            | lin  |          | lin                              | lin                                   | lin   | 1in               | lin                    |
| _            | ე ₹                     | 2-                                   | 5000                                    | 2-          | 2              | rol  |          | [                                | [6                                    | 2   | <u></u> 69        | [0                     |
| 85.          |                         | 22                                   | 0<br>6000                               | 2<br>4      | C.<br>B        | C 2  |          | C T T                            | g                                     | S<br>H<br>H                                 | 2<br>2            | C<br>La                |
| ۰            | 2                       | · σ_                                 | رم ه ه ص                                | ഗ_          | S              | $\boldsymbol{\omega}_{\perp}$  |          | σ                                | σ                                     | σ.,   | σ,                | σ,                     |
| SE           | 3 T                     | 3 1                                  | 888                                     | 3.1         | ဖ              | ო⊣∢ო   | 1        | ##<br>%%                         | 6660<br>6660                          | 23  | 8                 | e<br>                  |
| - 1          | 2-B                     |                                      | 000                                     | .,          | 7              | 0  |          | 00                               | 0000                                  | 00  | 2                 | 8                      |
| 84           | m 0                     | 5                                    | 200                                     | 8           | 8              | 0000   |          | 00                               | 0000                                  | NN  | 8                 | 8                      |
| <u> </u>     | <b>ထ</b> တ              | 7                                    | 000                                     | 8           | 8              | 0000   | 1        | 77                               | 0000                                  | 00  | 7                 | 7                      |
| S            | 888<br>CCC<br>CCC       | 000                                  | 000<br>000<br>01AL                      | 000         | 000            | 8000<br>8000   | OTAL     | 000<br>000<br>0TAL               | 000<br>000<br>000<br>01AL             | 000<br>000<br>OTAL                          | 000               | 000                    |
| 200          |                         | iou⊶                                 | SSI<br>SSI<br>T                         | 97          | 9 6            | PAPP<br>PAPP<br>PAPPP<br>PAPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPPP<br>PAPPP<br>PAPPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP<br>PAPPP | 1        | ലതത്                             | 0 8 8 8 8 €<br>→ <b>A A A A</b>       | S S I                                       | <b>e</b>          | 9.00                   |
| 3            | mmer                    |                                      | :I.o.o.o                                | i 11<br>9 C | i<br>11<br>0 C | .i0000   | 2        | i 11<br>4 B<br>4 B<br>TOR        | 11100<br>00 A A O<br>TORA A           | 1111<br>9 9 9 9 9 9 9 9 9 9                 | i 1 1<br>9 S      | i 11<br>5 A            |
| <u> </u>     | 8888<br>8888<br>8888    | 727                                  | A0000                                   | 134         | 51             | >1000  | ပ္ရွ     | A00a                             | A440                                  | 709<br>709<br>705<br>705                    | 21                | 30                     |
| < ■ 1        | ľ                       | I 60                                 | # D D D &                               | 6 Z         | € ∞            | 6<br>6<br>7<br>9<br>7  | ~        | 6 F                              | <b>.</b>                              | a) <u> </u>                                 | • œ               | e                      |
|              | 333                     | <br>Gr<br>529                        | Gree<br>1104<br>1311<br>1907<br>CONTR   | 309         | 610            | 6r<br>830<br>820<br>927<br>715   | 0        | Gre-<br>730<br>926<br>CONT       | G 001<br>0001<br>0001<br>0013<br>0013 | 900<br>430<br>00N                           | Gr<br>816         | Gr<br>323              |
| Ş.           | 333                     | . 0                                  | 5001                                    | 503         | 206            | 0000   | )        | 507                              | 504<br>506<br>506                     | 70s   | 203               | 509                    |
| u l          | <b>B</b> C              |                                      | 00 00 00                                | 8           | 00             | ∞ ∞ ∞ ∞  | )        | ∞ <b>∞</b>                       | 00 00 00 00                           | 00 00                                       | 00                | <b>6</b> 0             |
| A I          | 888<br>111              | 1                                    | 000                                     | 4           |                | 0000   |          | ოდ                               |                                       | ပ္အဝ  | _                 | 00                     |
| <b>□</b> •   | 111                     | i <del>-</del> -                     | P 01 44                                 |             |                | 626<br>626<br>626<br>626   |          | 573<br>058                       | 1118<br>1118<br>142                   | 0100<br>0300                                | INC<br>18782C0077 | -                      |
| - 14         |                         | . 0                                  | H00<br>C07                              | 84002       | 72             | NOOTO  | 1        | 44.0                             | 4444                                  | ς<br>000<br>000                             | Ö                 | õ                      |
| _ <u>_</u> ; | ~~                      |                                      |   | 84          | 007            | ~ ພວກ ພວກ  |          | (A) (A) (A)                      | 88888<br>00000<br>00000               | 55 80 80<br>≯≀≀≀≀                           | 2<br>8<br>7       | COMPANY<br>DLA10085C08 |
| IS           | 11                      | ON INC                               | 4 4 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 191         | 0F S           | CENTER<br>4622698<br>096038  |          | (BLDR)                           | 8888                                  | ¥27   | N 1 8 7           | <b>₽</b> 0             |
|              | 388                     | ZŽ                                   | DAKF<br>DAKF                            | 324         |                | 00000000000000000000000000000000000000   |          |                                  | LA6<br>LA6<br>LA6                     | /E<br>32.4                                  | ≻ઇ                | P S                    |
| PHIC         | <b>.</b>                | : 55                                 | ద్దద్ద                                  | Ne.         | INC            |  |          | \$<br>0<br>1                     | ಶಿಶ್ವಶ್ವಶ                             | TIV<br>DA<br>N6                             | PAN               | <u>ک</u> و             |
| AP           | AA<br>22                | 17<br>17                             | 843<br>15<br>15                         | 46          | 20             | MOND<br>156<br>171<br>056  | 1        | N 4 0<br>⊢ 4 0                   | 1204<br>1007                          | MO.<br>81                                   | OMP/<br>51        | TY<br>41               |
| S. I         | AAA.                    | MILA<br>0317                         | 60<br>00<br>06<br>06                    | 20,         | 00 001         | <b>≖</b> 4040  |          | MA<br>0<br>1<br>1<br>1<br>1<br>1 | 20320                                 | COMOT<br>0067<br>K181                       | 020               | AVING<br>1241 [        |
| w            | <b>∢</b> ∾              |                                      |   | ۵<br>6      | 80             | A T T T  |          |                                  | <u> </u>                              | 2 ~   | ш                 | ₩                      |
| 9            | 4AA<br>333              | AK70                                 | 744<br>NO00                             | INC<br>246  | P.R.<br>M.30   | 100 J  |          | :RY<br>002<br>002                | 00000                                 | 1C<br>221<br>247                            | E J<br>A87        | 0100                   |
|              | AA 33                   | ZX                                   | A<br>XXXX                               | S I         | ×°             | E CCC  |          | 1NE<br>00<br>00                  | ER<br>000<br>000<br>000               | BLI<br>HC<br>C2                             | CA                |                        |
| = :          | FOZ                     | 280                                  | π<br>2001<br>2001                       | ပိုဗိ       | H 0            | * 44400  |          | CHI<br>11<br>12                  | 10<br>01<br>10<br>10                  | PUB<br>12  <br>11                           | 2 H               | 0071                   |
| ST           |                         | . ⊷                                  | <u></u>                                 | 50          | N N            | 333700   |          | Σ44<br>Ř                         | Σ4444<br>H                            | 2 T Z                                       | SI                | SO 4                   |
|              |                         |                                      |   |             |                |  |          |                                  |                                       |   |                   |                        |

| ₹  | B7<br>AMOUNT<br>(\$000)                                  | 65<br>65<br>7  | 5.4  | 31  | 88 44 6.<br>4 1- 10 6.  | 2,141   | 320  | 27   | 87 87   | 66<br>6   | ტ 4 № ഗ 4<br>ე ∞   |
|--|--|--|--|---|---|---|--|--|---|---|--|
| F PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY | BBSBBB BBBB BBB BBB BB B C C CCCC C C C                  | Greenville<br>37 850430 4720 A4B D<br>50 850412 4710 C9E 0<br>CONTRACTOR TOT | Greenville   S Carolina   001289008   30850   45   45   45   45   45   45   45 | : Greenville Scarolina 093878056 30850 45 :000 5        | C   Greenville  | Greenville-Spartanbu S Carolina 036168557 30865 45 45 100 5 14112 1 1 2 3 000 5 | Greenwood S Carolina 055445977 30895 45<br>1994 850601 4930 C9E 000 2 2 3 1 2 0102 1 J | Greenwood S Carolina 990909863 30895 45        | Greenwood S Carolina 001749530 30895 45 2 000 5 1202 850228 6680 C9E 000 2 2 3 1 1 1 1 1 1 1 1 1 2 1 7 2 2 000 5 1202 850430 6680 C9E 000 2 2 2 B 1 1 1 J | ICUT Greenwood S Carolina 061682274 30895 45<br>:0479 850212 8420 A9 000 2 2 3 1 2 0102 1 J 2 1 4 1 2 2 1 7 2 2 000 1 | Greenwood S Carolina 084443647 30895 45 1 2 000 5 150017 841212 6220 C9E 000 2 2 2 4 1 2 1013 5 J 1 3 1 1 1 1 2 1 7 1 2 000 5 1502146 850515 6220 C9E 000 2 2 2 4 1 2 1013 1 J 1 4 1 1 1 1 2 1 7 1 2 000 5 1502146 850515 6220 C9E 000 2 2 2 3 1 2 1013 1 J 1 4 1 1 1 1 2 1 7 1 2 000 5 1503146 850916 6210 C9E 000 2 2 2 3 1 2 1 J 2 2 B 1 1 1 1 1 1 2 1 7 1 2 000 5 150376 850926 6210 C9E 000 2 2 2 3 1 2 5 J 2 1 B 1 3 1 3 1 1 2 1 7 1 2 000 5 100376 850926 6210 C9E 000 2 2 2 3 1 2 2 3 1 2 2 3 1 3 1 3 1 1 2 1 7 1 2 000 5 1000 5 |
| TII GEOGRAPHIC LIST O                      | RM AAAA AAAA BBBBBBBBBPO<br>PO<br>TN 33333 2222 11111111 | ASK INDUSTRIAL CORPORATI<br>07 AE07 2345 DAAE0785C<br>07 0700 2658 DLA70085C | UNION CARBIDE CORPORATION<br>4 09 0900 2577 DLA90085C2                         | WRIGHT METAL PRODUCTS INC<br>2 04 F0263 0385 M0026384C0 | WYCHE SAM SPORTS WORLD INC<br>1 12 BT47 0152 DABT4785C9<br>1 10 JA76 0504 GS01F09446<br>1 08 EA18 0256 GS10F46763 | MILLER OIL CO INC<br>4 06 0600 1869 DLA60085D4                                  | ADVANCED INDUSTRIES INC<br>4 09 0700 3365 DLA70085C1                                   | CHICK ORTHOPEDIC<br>2 12 QN411 8526 V797P3340G | DON-JOHNS INC<br>4 05 0400 1998 DLA40085C1<br>4 07 0400 3251 DLA40085C1   | E S INDUSTRIES OF CONNECTI<br>4 05 0100 0470 DLA10085C0   | MIDLAND-ROSS CORP<br>4 03 0400 0912 DLA40084G0<br>4 07 0400 2698 DLA40084G0<br>4 08 0400 3382 DLA40085C2<br>4 12 0400 5119 DLA40085C3<br>4 12 0400 5323 DLA40085C3   |

| 6,550        |                           | 2  | && 1 & 0<br>  | &<br>&         | 8<br>44<br>8<br>6<br>6<br>6  | 37<br>396                       | 292           |
|--------------|---------------------------|--|---|----------------|--|---------------------------------|---------------|
|              | B7<br>AMOUNT<br>(\$000)   |  |   |                |  |                                 |               |
| 1            | 00 TE                     | សមា<br> <br>   | നമ്പാനന്നെയ്യാന   | ĸ              | ოოო  | ოო                              | ო             |
|              | DDDD<br>12<br>ABBC        | 00000000000  | 000000000000000000000000000000000000000   | 000            | 000  | 000                             | 000           |
| 1            | 010                       |  | 00000000000   | 2              | 777  | 77                              | 1 2           |
| j            | 6                         |  | нанананана  | -              |  |                                 | -             |
| į            | · -                       | Фининининин<br>  <del>Ч</del>  | 8   | 45             | 24   | 45                              | 45            |
|              | 7 9                       |  | 0000000000  | 1 2            | 000  | 22                              | 2             |
| 1            | 2                         |  |   | -              |  |                                 | i             |
|              | O 4                       | . ԽԽԽԽԽԽԽԽԽԽԽԽԽ  | Sheddedddda<br>O  | 25<br>1        | 22<br>44<br>44<br>44<br>44<br>44<br>44<br>44<br>44<br>44<br>44<br>44<br>44<br>4  | 70                              | 70            |
| 1            | 1                         |  | <b>ধ</b> ননননননননন<br><b>ধ</b><br>৪   | 369            | 369  | 369<br>1                        | 369           |
|              | 0 7                       |  |   | ΄,ν            | 000  | .,                              | ν,            |
| i            |                           | ,<br>  O<br>  <del> </del>   | ស<br>ស  | 91             | e0<br>*  | 05                              | 09            |
| 1            | ပြော                      | N<br>  O<br>  N  | ω<br>   | 382<br>A       | 80 * *   | 618<br>*                        | 801<br>K      |
|              |                           | 11 16.7  | 8 22 23<br>8 8  | 19             | 0 6 <del>4</del>   | 3 33                            | 08            |
| i            |                           | 0  | 0 0 00 00 4   | 99<br>J 2      | 05<br>J<br>72<br>81  | 00<br>J 2<br>43                 | 05<br>J 2     |
| !            | ပ အ                       |  | <b>,</b>  | e              | e  | <b>6</b> ↔                      | e<br>T        |
| >-<br>1s.    | Q 4                       | I -400000000000  | rolin<br>1013<br>0102<br>0102<br>1001<br>1001<br>0102<br>0102   | rolin          | 701in<br>0102<br>0102<br>0102  | rolin<br>0102                   | rolin         |
| <b>\$</b> 0  | i - ''                    |  | 8000000000  | Ca             | 0000<br>0000   | 0<br>000                        | Ca<br>2       |
| a.           | C C                       | <br>   | S 21111112 S 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | r s            | SHII   | S<br>2 D<br>4 C                 | r v           |
| S            |                           | ្ត<br>សេលសេលលលលលល់<br>រ  | N-BUBNADDD  | ო              | က်ထ  | n n                             | r.            |
| 4            | 210                       | 000000000000   | иниининии   | 8              | 222  | 88                              | 7             |
| 00  <br>3    |                           | EUUUUUUUUUUUU  |   | 2 2            | 000  | 22                              | 2             |
|              | <br>  00 ∞ C<br>  00 ∞ C  | AL AL  | SKN<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0  | 000            | 0000<br>0000<br>01AL   | d<br>000<br>SMF<br>OTAL         | 000           |
| WARD         | 888<br>888<br>888<br>888  | TANCADANANA DE LA COCO DEL COCO DE LA COCO DE LA COCO DE LA COCO DE LA COCO DE LA COCO D | 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | Islan<br>O C9E | Islan<br>9 A3<br>9 A3<br>9 A3<br>10R TC<br>ITY T(  | Islan<br>9 A3<br>9 A3<br>TOR T  | Islan<br>9 A3 |
| RACT         | 8 BBB<br>8 8 8 8<br>3 AAA | NTREE PRODUCTION TO THE PRODUC | 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | ohns<br>2 651  | ohns<br>4 JO1<br>7 JO1<br>NTRAC  | ohns<br>3 JO1<br>1 JO1<br>NTRAC | ohns<br>0 JO1 |
| CONT         | 33333                     | 88888888888888888888888888888888888888   | 88888888888888888888888888888888888888  | 85080          | 85030<br>85082<br>85091<br>CO  | 85060<br>84110<br>CO            | 85082         |
| — <b>≔</b> □ | 11                        | i<br>I   |   |                |  |                                 |               |
|              | 888<br>111                |  | 00033886<br>00033886<br>00033886  | 208            | 001<br>001<br>001  | 186<br>001                      | 224           |
| Q.           | 88<br>11                  | , 222222222222<br>, 2222222222   | #00000000000  | 8              | 888  | <b>20</b>                       | œ<br>I        |
|              | 888<br>111                | 000000000000000000000000000000000000000  | 3370000<br>3370000<br>340000000000000000000000  | 285            | 33 33<br>33 33<br>34 44 45<br>37 44 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45<br>37 45 | 485<br>381                      | 485           |
| 7            | 88<br>11                  | . พบพพพพพพพพพพพ .  | 0002<br>0002<br>0001<br>2007<br>2007<br>2007  | 061            | INC<br>267<br>267<br>267   | 002<br>267                      | INC<br>002    |
| ည္           | 88                        | I ZULULUKUKUKUUN<br>I ZULULUKUKUKU   | 00000000000000000000000000000000000000  | Ñ.             | S 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 000<br>N<br>000                 | s<br><b>S</b> |
| OZ I         | AAAA<br>2222              |  | S INC<br>0450<br>1059<br>1059<br>1045<br>1045<br>2009<br>2009<br>5014<br>6281<br>6281   | CO<br>0785     | PYARD<br>3477<br>8523<br>A160  | S INC<br>9542<br>1224           | PYARD<br>8927 |
| EOGI         | <b>∢</b> ∞                | Ö  |   | ار<br>0        | 0 3 0 HI   | 336                             | HI<br>3       |
| 9            | 333                       | ACE ACE ACE ACE ACE ACE ACE ACE ACE ACE  | R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R 188<br>R | EY TO<br>TA10  | ERT S<br>BS67<br>BS67<br>BS67  | L TRA<br>BS67<br>BS67           | ERT S<br>BS67 |
| ST11         | FOR                       | A<br>  T000000000001<br>  Twww4400000000   | Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | ASHLE<br>2 11  | SWYGE<br>2 06<br>2 11<br>2 12  | META!<br>2 12<br>2 04           | SWYGE<br>2 12 |
|              | _                         |  |   |                |  |                                 |               |

| 6,560           |                         | 7 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2      | 179<br>134<br>152  | 46. CC<br>100°. CO°.<br>4080108. CO°.<br>4081108. CO°.<br>4081108. C°. | 218<br>73<br>108<br>111<br>88  |
|-----------------|-------------------------|--|--|--|--|
| PAGE            | 87<br>AMOUNT<br>(\$000) |  |  |  |  |
|                 | 2 1<br>CCC 3            | =  | កសល  | សសស  |  |
|                 | D DDDI                  | 00000000000                                  | 3 000<br>3 000<br>3 000  |  |  |
| !               | ٥٦٥                     | !<br>! HAAAAAAAAAA                           |  |  |  |
|                 | _ െ                     |  | ~~~  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                 | 000000   |
|                 | _ ∞                     | 120 버트리트리트리트리트<br>  13                       | 54-1-1   | D  | 24   |
|                 | 0 ~                     | •  | 000  |  | •  |
| i               | و م                     | 000000000000                                 |  | 00000000000  |  |
| <br>            | 2 2                     | l  |  |  | 00000  |
|                 |                         | 16   | 90   | 0<br>844468444   | 7.5  |
|                 | 2 6                     | ιώο  | 8.444  | 8<br>8<br>9  | 00   |
|                 | 1 2                     | i  | 2444<br>2444   | m  | 4  |
|                 | 0-0                     |  | 9  | 444444444444   | ~  |
| i               |                         | * * * * * * * * * * * * * * * * * * *        | × 50   | , t  | .09<br>*   |
| 1               | , -                     | <b>∞</b><br>  <b>⊙</b> xxxx                  | <b>∞</b>   | $\overset{o}{v}$ $_{XXX}$ $_{XX}$ $_{XX}$                              | 14   |
| 1               |                         | 10 4   | ت<br>5   | 22 22 22 22  | 00 7   |
|                 |                         | 0 2222                                       | 00<br>46   | 000000000000000000000000000000000000000                                | 99   |
|                 | ၁၂၁                     |  | ديا تيا تيا  |  |  |
| ∞ (             |                         | E 00000                                      | a<br>a   | E0 0000 000  | <b>6</b>   |
| F               | 0 4                     |  | 11   | 10000 000  | i i  |
| 2               | Ω <b>6</b>              | 00000  | 6  | 00 0000 000  | м<br>О   |
| 80              | C C C                   | 0  | S  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                              | ပိ   |
| e i             | 0 -                     |  | STITE  | o<br>Thananananana   | S  |
| S               | m m                     |  | ហហហ  | ппппппппппппппппппппппппппппппппппппппп                                | ထတ္ထတ္ထ  |
| 1 1             | 2 T B                   | 000000000000                                 | 222  | пипипипипипипип  | 000000   |
| 8 4             | <b>a</b> ⊸o             | 00000000000                                  | 222  | пи                               | 000000   |
| 5               | മ ത                     | 00000000000                                  | 222  | $\alpha$   | 000000   |
| S               | 880                     |  | 000<br>000<br>01AL   | AL 000000000000000000000000000000000000                                | 0000<br>0000<br>0000<br>01AL   |
| AWARD           | _ ∞ ∞                   |  | ree<br>5 C9B<br>5 C9B<br>11 ≺ 1  | SS A A A A A A A A A A A A A A A A A A                                 | 0 COE<br>0 COE<br>0 COE<br>0 COE<br>1 OR COE                                     |
| RACT            | m∞∢                     | 00000000000000000000000000000000000000       | 1 651<br>0 651<br>1 651<br>0   | 4/4/20000481401<br>E   | andru<br>4 722<br>4 722<br>4 722<br>4 722<br>7 721<br>NTRAC                      |
| Z               | യയ                      |  | 101<br>131<br>133  | 842222332112E000E  | 855555<br>855555<br>855555   |
| _               | <u>ක</u> ස              | N N N N A A A A N N N N                      | 841<br>841<br>850  | 40004000040400<br>10000010100  | 888888<br>88500<br>40000   |
| Ψ               | B 1                     | 1  | & w w  | &  | &&&&&&&&   |
| 2               | - 20 1                  | į  | מממר   | <b>04770000000000000000000000000000000000</b>                          |  |
| ا ته            | <u> </u>                | -2222200000000000000000000000000000000       | 00E  | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000           |  |
| 9.              | - Β - Π                 | <b>2</b> ∞∞∞∞0000000                         | 0000<br>444  | 000000000000000000000000000000000000000                                | 67<br>67<br>67<br>72   |
| _ <u>⊢</u> ¦    | - 20 1                  |  | 1 8 8 8<br>7 4 4 4   | <b>സസസസസസസസസസസസസ</b><br>സസസസസസസസസസസസ                                   | 8022<br>8022<br>8032   |
| SI              | · 🗃 🔫 -                 | 777777777777                                 | 20<br>20<br>20<br>20<br>20   | 00000000000000000000000000000000000000                                 | ) F 7<br>) F 7<br>) F 7<br>) F 7<br>) S 5  |
|                 | ∞                       | 20000000000000000000000000000000000000       | APTE   | AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                 | 000000   |
| HIC             | 20 ⊷                    | OOOOOOOOOOOO                                 | 2222   |  | 999999   |
|                 | <b>4</b> 0              | 2200881048<br>2200881048<br>2200881048       | 32<br>32<br>32<br>32   | 44864<br>4486<br>4486<br>4486<br>4486<br>4486<br>4486<br>448           | 50<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 |
| <b>α</b> ι      | 4 0                     | 78800000000000000000000000000000000000       | 083<br>083<br>083  | 2000044000018<br>3000044000018<br>3000044000018                        | 0063<br>0063<br>0077<br>013  |
| - G             | <b>4</b> m              | IH   | <b>5</b>   | I  | Z<br>V   |
| ਰ               | 33                      | . 000000000000000000000000000000000000       | 200<br>200<br>200  | 00000000000000000000000000000000000000                                 | 000000   |
|                 | AA 33                   | $\sim$                                       | 0000<br>0110   | 0000 <b>000000000000000000000000000000000</b>                          | 3000000  |
| = :             | ΣOZ :                   | 222222222222222222222222222222222222222      | 75.5<br>73.3<br>74.0<br>75.0<br>75.0<br>76.0<br>76.0<br>76.0<br>76.0<br>76.0<br>76.0<br>76.0<br>76 | E22222822112888271   | 35 L<br>36 J<br>36 J<br>36 J<br>36 J<br>36 J                                     |
| ST 1            | . —                     | <del> </del>                                 | ⊬444<br>A000   | X14444444<br>E0444004446004  | 8-1-1-1-   |
| <i>\( \( \)</i> | , .                     | - 21. at at at at at at at at at at at at at | - 4 N N  | **************************************                                 | w  |

| 8,561                                 |                    | 143                   | 1<br>64868666666666666666666666666666666666  | 138        | 76            | 236<br>71<br>72                                 |
|---------------------------------------|--------------------|-----------------------|--|------------|---------------|---|
| PAGE                                  | トラウ                |                       |  |            |               |   |
| 1                                     | 00 D               | ;<br>;<br>;<br>;<br>; |  | ហ          | īv            | ហហហ   |
| 1                                     | DDDD<br>12<br>ABBC | !<br>!<br>!<br>!      |  | 000        | 000           | 000   |
|                                       | 0-0                | [<br>[<br>]           |  | 2          | 1 2           | 777   |
| 1                                     | <b>a</b> 6         |                       | 000000000000000000000000000000000000000  | 7          |               |   |
|                                       | <b>∞</b>           | 45                    | <b>7</b>   | 45         | 45<br>2 1     | 245   |
| į                                     | 0 0                |                       |  | -          | 7             |   |
|                                       | ر<br>م             | 0                     | 000000000000000000000000000  |            | -             |   |
| 1                                     | 3 4                | 075                   | 075  | 975<br>1 4 | 335<br>1 3    | 333   |
|                                       | 2 0                | 4                     | 04   | 40         | 4             | 141   |
| j                                     | Δ -                | ! _                   |  | 7          | 7             |   |
| į                                     | ÖHÖ                | 769                   | * * *  | 360        | 290           | 156   |
| 1                                     | i                  | 960                   | 37070<br>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 355        | 691           | 883   |
|                                       | ١                  | 991                   | 073<br>6699<br>839   | 051        | 062           | 001   |
| 1                                     | 2 0                | !                     |  |            | _ p           | המט<br>המט_                                     |
| <b>60</b>                             | O 4                | , E                   | d<br>C   | e E        | ed            | <b>α</b><br>-                                   |
| <u>.</u>                              | 444                | 010                   | 110  | 01 i       | 011<br>170    | 011<br>100<br>100<br>101                        |
| 85                                    | ပြ                 | Car                   | D<br>P   | Car<br>1   | Car<br>2      | 2000<br>2000                                    |
| E P                                   | 2 C                | 5                     | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | r s        | ν             | 2 1 2 4 1 2 4 4 1 4 4 1 4 1 4 1 4 1 1 4 1 1 1 1 |
| S                                     | <b>m</b> → c       |                       | <b>@</b>   | ო          | က             | ოოო   |
| 4                                     | <b>8</b> 0 -1 00   | 7                     | пипипипипипипипипипипипипипипи   | 2          | 8             | 000   |
| • • • • • • • • • • • • • • • • • • • | 189. ⊣O            | 2 2                   | $\alpha \alpha $          | 2 2        | 2 2           | 222   |
|                                       | 0 8 BB             |                       | TAL 000000000000000000000000000000000000   | 000        | 000           | 000   |
| AARD                                  |                    | ်                     |  | A8A        | on<br>C9E     | ол<br>А3<br>С9D                                 |
|                                       | 888<br>888<br>888  | - r<br>r<br>21        | TANCOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO   | na<br>9140 | xingt<br>4010 | ×<br>3000<br>0000<br>0000<br>0000               |
| 3                                     | 333                | 1 a a                 | CO2145000000000000000000000000000000000000   | 305        | 419           | Lee 110   |
| 0                                     | 33                 | 41                    | 88888888888888888888888888888888888888   | 850:       | 850,          | 8850<br>850                                     |
|                                       |                    |                       |  | ~          | ~             | w   |
| <b>A</b>                              | 888<br>111         | !<br>!                |  | 17         | 4 4           | 156<br>172<br>100                               |
| 14                                    | . <u></u> ⊶        | 72                    | \$55588877777888877777777777777777777777   | D41        | RP<br>C25     | C40<br>C09<br>C02                               |
| ST                                    | 888<br>111         | 1 00                  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | 085        | 085           | 485<br>085<br>085                               |
| -                                     | 111                | 0.5                   |  | A 60       | IRE<br>A50    | 1NC<br>002<br>014<br>A70                        |
| - <b>-</b> -                          | BB<br>11           | S                     |  | CE<br>DL   | 3 7           | SSS   |
| ⋖                                     | AA 22              | 1 <u>0</u> 2 (7)      | R8177418776788008807684449117640   | RVI<br>150 | ال<br>82 ه    | 833<br>52                                       |
| 8                                     | <b>A</b> 5         | Z                     | X<br>MO000000000000000000000000000000000000  | SE<br>18   | TEE<br>16     | UST<br>32<br>02<br>11                           |
|                                       | . <b>∢</b> છ       | - S<br>03             | -04414040<br>8-14414000144148<br>9-1191901000000000000000000000000000000   | UEL<br>00  | 8 S<br>00     | 100<br>004<br>00<br>00                          |
|                                       | A A B              | 30                    | OTHOCOCAPARCABADAYCHAR OTHOCOCAPARCABADAYCHAR OTHOCOCAPARCABADAYCHAR OTHOCOCAPACACA OTHOCOCAPACACACA OTHOCOCAPACACACACACACACACACACACACACACACACAC | S F1       | LIN<br>05(    | ER<br>BH<br>O7                                  |
| -4                                    | E C Z              |                       | 00101000000000000000000000000000000000   | ORDS<br>06 | AROI<br>07    | 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0          |
|                                       | เพ>ก               |                       | ш  | <u>7</u> ◆ | 04            | 0.44  |
|                                       |                    |                       |  |            |               |   |

| 6,562             |  | 97                                       | 37                            | 31<br>51<br>296   | 162                             | 39                            | 601                                     | e<br>e                               | 40                                     | 22222222<br>232222222<br>232222222<br>412222222<br>412222222  |
|-------------------|--|--|-------------------------------|---|---------------------------------|-------------------------------|---|--------------------------------------|--|---|
| PAGE              |  |  |                               |   |                                 |                               |   |                                      |  |   |
|                   | 2 1 CCC 3                              |  | S.                            | <b>-</b>  | Ŋ                               | ស                             | 5                                       | ស                                    | ო                                      | กพดเกษตกษา  |
| 1                 | D D D DDDD<br>1 1 12<br>9 0 1 ABBC     | 1 2 000                                  | 1 2 2 000                     | 0<br>0 1<br>1 2 2 000   | 7 2 3 000                       | 7 2 2 000                     | 7 5 2 000                               | 1 1 2 000                            | 1 5 2 000                              | 00000000000000000000000000000000000000  |
|                   |  | •  | 1 1 2 1                       | 45<br>0<br>1 2 2 1  | 3 1 2 1                         | 1 1 2 1                       | 1 1 2 1                                 | 1 2 2 1                              | 1221                                   | 4<br>000000000000000000000000000000000000   |
| 1                 | D D D D 1 2 3                          | 1  | 41335<br>2 1 1                | 41335   | 2 42730                         | 43720                         | E 5 1 1                                 | 2 45115                              | 47275                                  | 47277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>172777<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>17277<br>1727 |
|                   | C C C C C C C C C C C C C C C C C C C  | 006028823<br>J<br>896 *                  | 002853851<br>J                | 570574640<br>J<br>378 **  | 051355360<br>K                  | 001992338<br>J 2 2 A          | 991352212<br>J<br>640 **                | 030104426<br>J                       | 017435801<br>J                         | 056812456<br>1<br>1<br>1<br>1<br>1<br>1<br>1  |
| 5 FY8             | CCC C                                  | rolina<br>1013 5<br>1013 5               | arolina<br>2 1013 1           | arolina<br>2 0102 l   | arolina<br>1                    | arolina<br>1                  | arolina<br>2 1005 7                     | arolina<br>2 0102 l                  | arolina<br>2 0102 2                    | arolina<br>2 1005 7<br>2 1005 7   |
| SEP 8             | 0 %                                    | 33 T E                                   | 3 1 5 62                      | 33<br>3 0<br>0  | 3 1 S C                         | 3 1 5 6                       | S C 2                                   | 3 1 S C                              | 3 1 S C                                | NONNNNNNN     NONNNNNNNN     NNNNNNNN   |
| OCT 84            | 8 B                                    | 0 5 5 C C C C C C C C C C C C C C C C C  | 00 2 2 2                      | 00 2 2 2<br>888 2 2 1<br>8AL<br>AL                                    | 00 2 2 2                        | 00 2 2 2                      | 00 2 2 2<br>AL                          | 00 2 2 2                             | 00 2 2 2                               |   |
| AWARDS            | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | tor TOT                                  | ton<br>5 C9E 0                | ton<br>0 C9E 0<br>0 A5 E<br>0 A5 E<br>TOR TOT<br>ITY TOT              | 0 A8A 00                        | ick<br>0 A9 00                | ick<br>4 S1 O<br>ITY TOT                | n A3 00                              | Corner<br>1 C2 0                       | 22 SSI 00000 22 SSI 0000 22 SS  |
| E CONT            | BBBBBB BB<br>88<br>333333 AA           | 850                                      | Lexing<br>850129 289          | Lexing<br>850917 491<br>841127 512<br>841127 512<br>CONTRAC           | Loris<br>841001 914             | McCorm<br>850918 736          | McCorm<br>850320 S11<br>C               | Mauldi<br>850624 473                 | Moncks<br>841212 R21                   | MONCKS<br>8411102<br>8411102<br>850104<br>850107<br>850205<br>850304<br>850503<br>850603<br>850603<br>850603<br>850603<br>850603<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705<br>850705  |
| APHIC LIST OF PRI | AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | INC (CONT)<br>A70085C0761<br>A70085C0764 | OMPANY<br>500 DLA70085C1218   | ATICS INC<br>664 GS06F77604<br>025 NO019785C0027<br>026 NO019785C0027 | ERVICE INC<br>249 DLA60084D4076 | AN CO<br>252 F6550185C0095    | TY CLERK OFFICE SC<br>078 DACW2181C0112 | IAL CORPORATION<br>625 DLA70085C2509 | RT/GENHEIMER ASSC<br>191 N6246784C1609 | NA PUB SV AUTHRTY O18 F3861081D0018 024 F3861081D0018 031 F3861081D0018 045 F3861081D0018 059 F3861081D0018 076 F3861081D0018 076 F3861081D0018 076 F3861081D0018 076 F3861081D0018 076 F3861081D0018 076 F3861081D0018   |
| ST11 GEOGR.       | RM AAAAA A<br>PO<br>TN 33333 2         | 00PER INDUS<br>06 0700 2<br>04 0700 1    | MOSIER K C CC<br>4 04 0700 15 | SNYDER PNEUMA<br>1 12 AAO9 06<br>2 04 PC142 06<br>2 04 PC142 00       | FORDS FUEL SE<br>4 01 0600 02   | A T D-AMERICA<br>3 12 AA03 02 | MCCORMICK CN1<br>5 07 CW21 00           | TASK INDUSTR1<br>4 09 0700 36        | ELLIS/NAEYAER<br>2 06 C2467 C1         | SOUTH<br>02 02 0400<br>03 0400<br>04 0400<br>05 0400<br>07 0400<br>08 0400<br>08 0400<br>09 0600<br>09 06000<br>09 0600<br>09 0600<br>09 0600<br>09 0600<br>09 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0600<br>00 0  |

| 6,563                                   | 1   | 296  | 63  | 47774<br>8888  | 28  | 3.45<br>5.72<br>2.80<br>2.86<br>5.80  | 1.174   | 8188<br>8188<br>8188<br>8188<br>8188<br>8188<br>8188<br>818  |
|---|---|--|---|--|---|---|---|--|
| PAGE                                    |   | 1<br>1<br>1<br>1<br>1<br>1<br>1                            |   |  |   |   |   |  |
|   | DDDD D<br>12<br>12<br>12<br>13<br>14      |  | 4   | 0000<br>wwww   | 0 1   |   | e<br>0  |  |
| 1                                       | D D DD 1 AB                               | 5 2 00   | 1 2 00  | 22 33<br>2 2 3 3<br>2 2 3 3  | 1 2 00  | 22 000<br>22 000<br>24 000<br>26 000  | 2 2 00  | 000000000000000000000000000000000000000  |
| 9 | 0 8                                       | 1 1 2 1 1  | 1 2 2 1 1   | 42<br>1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 1 1 2 2 2 1  | 2 1 2 1 1   | 111111<br>22222<br>22222<br>22222<br>221111   | 1 2 2 1 1   | 11111111111111111111111111111111111111   |
| 1                                       | <u>م</u> ۳                                | 47275<br>E 1 1 1   | 48535   | 48535<br>2 1 1<br>2 1 1<br>2 1 1<br>2 1 1<br>2 1 1   | 48535   | 48535<br>2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1  | 48535   | 22 22 22 22 22 22 22 22 22 22 22 22 22   |
|   | C C C C C 7 8 9 0                         | 056812456<br>3,288 **                                      | 061528956<br>J  | 062692777<br>J<br>J 2 2 N 2A<br>J 147 *  | 005176128<br>J  | 991525890<br>J 2 2 K<br>J<br>J 2 2 K<br>J 2 2 K   | 099885162<br>J                                    | 003350782<br>2 2 2 2 2 2 2 2 2 2 4 A 5 2 2 A 5 0 7 8 2 2 3 5 0 7 8 2 5 0 7 8 2 5 0 7 7 8 2 5 0 7 7 8 2 5 0 7 7 |
| EP 85 FY8                               | C C CCC                                   | S Carolina<br>2 3 2 1005 7                                 | S Carolina<br>2 4 2 0102 1                              | S Carolina<br>1 1 2 0102 1<br>2 8 2 1013 1<br>1 2 1013 1   | S Carolina<br>1 2 1026 1                              | S Carolina<br>2 B 2 102 1<br>1 2 0102 1<br>2 0102 1<br>2 4 2 0102 1<br>2 4 2 0102 1<br>2 4 2 0102 1   | S Carolina<br>2 4 2 0102 1                        | S Carolina  1  |
| OCT 84 - S                              |   | 00 2 2 2 5<br>AL<br>AL                                     | t<br>CM 2 2 2 D   | t<br>00 2 2 2 8<br>00 2 2 2 4<br>00 2 2 2 3 4<br>AL 2 2 3 3  | t<br>00 2 2 2 3                                       | ######################################  | t<br>00 2 2 2 5                                   |  |
| CT AWAR                                 | BBBB BBB B<br>8888 888 8<br>AAAA BBB C    | cks Corner<br>S112 S1 O<br>RACTOR TOT<br>CITY TOT          | nt Pleasan<br>JO19 A3 S                                 | nt Pleasan<br>S114 C9E 0<br>6610 C9E 0<br>4470 A3 0<br>4470 S1 0<br>RACTOR TOT   | nt Pleasan<br>2050 A3 O                               | nt Pleasan<br>J019 A3 S<br>J019 A3 0<br>J019 A3 0<br>J019 A3 0<br>J019 A3 S<br>J019 A3 S  | nt Pleasan<br>JO19 A3 O                           | 1010 A33 S S O O O O O O O O O O O O O O O O O   |
| ME                                      | B BBBBBB<br>1 333333                      | Σ<br>82093<br>CO<br>CO                                     | Mou<br>850815   | Mou<br>841116<br>850621<br>850618<br>850228<br>850228  | Mou<br>850628   | Mou<br>850712<br>841219<br>850409<br>850321<br>850503<br>850604<br>CONT   | Mou<br>850319                                     | 885503122<br>885503112<br>885503122<br>885503122<br>885503122<br>885503122<br>885503122<br>885503126<br>885503126<br>885503126   |
| TII GEOGRAPHIC LIST OF PRI              | RM AAAA AAAA BBBBBBBBBBBBBBBPPPPPPPPPPPPP | OUTH CAROLINA PUB SV A (CONT<br>12 QA09 0110 F3861081D0018 | BRASWELL SHIPYARDS INC<br>2 II BS673 8754 N6267373C0002 | CULLIGAN WTR COND CHARLESTON 2 12 TAIOO 0092 NOO61283D0228 2 11 TAIOO 0701 NOO61284D0228 2 10 TAIOO 0660 NOO61285CT605 2 11 TAIOO 1012 NOO61285DT464 | CURD ENTERPRISES INC<br>2 10 JA111 5686 NOO10485C1205 | DARBY MARINE & SUPPLY INC<br>2 12 BS673 9068 N0002485H8636<br>2 05 BS673 2119 '3267370C0004<br>2 07 BS673 4573 N6267370C0004<br>2 07 BS673 4706 N6267370C0004<br>2 08 BS673 5762 N6267370C0004<br>2 10 BS673 7608 N6267370C0004 | DELTA MARINE INC<br>2 09 BS678 6576 N6267383C0001 | DETYENS SHIPPYARDS INC 2 07 G2381 2215 N0003385H0363 2 08 G2381 2309 N0003385H0363 2 09 G2381 2323 N0003385H0363 2 09 G2381 2323 N0003385H0363 2 07 BSS673 4614 N6267382C0001 2 07 BSS673 4684 N6267382C0001 2 07 BSS673 4686 N6267382C0001 2 07 BSS673 4688 N6267382C0001 2 07 BSS673 4688 N6267382C0001 2 07 BSS673 4688 N6267382C0001 2 07 BSS673 4688 N6267382C0001 2 07 BSS673 4688 N6267382C0001 2 08 BSS673 4689 N6267382C0001 2 08 BSS673 4689 N6267382C0001 2 08 BSS673 5535 N6267382C0001 2 08 BSS673 5572 N6267382C0001   |

| 6,564  | )<br>                   | 488944444644446444464444444444444444444               | 0466661<br>007688744                           |
|--|-------------------------|---|--|
| PAGE   | B7<br>AMOUNT<br>(\$000) |   |  |
|  | 00 D<br>CC 3            |   | กเลงเลงเลงเลงเลงเลงเลงเลงเลงเลงเลงเลงเลงเ      |
|  | DDDDD<br>12<br>ABBC     |   | 00000000                                       |
| 1  | 0                       | 0000000000  | инининини                                      |
|  | 0 0                     |   |  |
|  | · -                     |   | мененене                                       |
|  | 0 ~                     | 4   | <b>4</b><br>                                   |
|  | 9                       | <br>  |  |
|  | 2                       |   | ннчннннн                                       |
|  | 0 4                     | I Manamadadadadadadadadadadadadadadadadadad           | $\mathbf{p}_{\mathbf{q}}$                      |
|  |                         | $^{1.0}$  | <b>Б</b>                                       |
|  | · —                     | । <b>4</b>  | 40000000000                                    |
|  | 010                     |   |  |
| !  | 828                     | 7<br>  2<br>  3                                       | 2 2 8<br>2 8                                   |
|  |                         | 109   | 78   |
|  | <sub>}</sub> _          | 1 W 4   | 29   |
|  | 1                       | 8 9   | 4  |
|  | က က                     |   |  |
| ∞  | 0 4                     | ı rei   | <b>6</b> — □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ |
| <b>.</b>                                     | 444                     | 1 7000000000000000000000000000000000000               | 100000000000000000000000000000000000000        |
| δ<br>5                                       | ပြ                      |   | annnnnnnnn                                     |
| ۰  | 7                       | ι ν   | <u> </u>                                       |
| SE   |                         |   | пипипипип                                      |
| •  | 2 T B                   |   | กกรอบกรอบกรอบ<br>เกษากราชการกร                 |
| 48   | 8-10                    | ananananananananananananananananananana               | 000000000                                      |
| -  | മ ത                     |   | иииииииии                                      |
| S  | മ∞∪                     |   | + 000000000000000000000000000000000000         |
| o o o  |                         |   | S S S S S S S S S S S S S S S S S S S          |
| A  | ı                       | O<br>14. თყითითითითითითითითითითითითითითითით           | 700<br>700<br>700<br>700<br>700                |
| RACT   | ⊆ ∞ ∢                   | 24440000000000000000000000000000000000                |  |
| Z  |                         | - 4044440000000000000000000000000000000               | FUNDALHOUS                                     |
| ္ပ   |                         |   | 00000000                                       |
| ш  |                         |   | ∞∞∞∞∞∞∞∞∞                                      |
| RI M   | ω ~                     |   | 00000000                                       |
| ۵  | <u>m</u> ⊶              |   | 66666666                                       |
| OF.  | BB<br>11                | <b>Z</b> 000000000000000000000000000000000000         | 200000000                                      |
| - <u>-                                  </u> | · BB                    |   |  |
| LIS  |                         | OLLLCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                | ₩00000000<br>₩000000000                        |
|  | 88E                     | - NAMANDANANANANANANANANANANANANANANAH I              | Odddddddd                                      |
| H  | <u> </u>                |   |  |
| AP   | <b>AA</b> 22            | <b>4</b> \r\r\r\ <b>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</b> | 01126477778<br>01126426426                     |
| OGR  | <b>A A B</b> 22         | <b>・プレン・ファット・ファット・ファット・ファット・ファット・ファット・ファット・ファット</b>   | <b>A</b>                                       |
| GEC  | -                       | $oldsymbol{oldsymbol{	iny}}$                          |  |
|  | 33.                     | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                 | 40000000000000000000000000000000000000         |
| i  | <b>₹</b> ⋒              | . <b></b>   | NUUUUUUUU<br>Nuuuuuuu                          |
| T11  | 1 22 0. F               | I-0000000mennemenemenemenemenemenemenemene            | A<br>H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |
| S  |                         | Dununununununununununununununun Dunununun             | Zaaaaaaaa                                      |
|  |                         |   |  |

| 808.         |                         | 1033<br>130<br>103<br>103<br>103<br>108<br>108          | 220<br>220<br>320<br>111<br>322<br>329<br>329                                    | 37          | 990<br>330-   | 152          | თ<br>დ          | 158              | 27           |
|--------------|-------------------------|---|--|-------------|---|--------------|-----------------|------------------|--------------|
| PAGE         | B7<br>AMOUNT<br>(\$000) |   |  |             |   |              |                 |                  |              |
|              | CC DD 31-10             | വവവവവവവ   | លល់លំលំលំលំលំលំ  | ហ           | សស  | R            | ស               | ហ                | 'n           |
|              | DDDDI<br>12<br>ABBCC    | 00000000  | 000000000  | 000         | 000   | 000          | 000             | 000              | 000          |
|              | 0-0                     | 1 4444444   | 0000000000   | 2           | 44  | 5 2          | 4               | 2                | 3            |
| į            | 0 6                     |   | ~~~~~~~  | ~           | ~~  |              | _               | _                | ~            |
|              | ω ∞                     | ,<br>  Мачананана<br>  <b>4</b>                         | 84444444444444444444444444444444444444   | 45          | 45  | 45           | 45              | 45               | 45           |
| 1            | 0 0                     |   | 00000000   | 2 1         | 77  | -1           | 2               | 2 2              | 7            |
| i            | 5 6                     | i mananan<br>i madadada                                 |  | 7           | 0 <del>-1</del>   | -            | -4              |                  | -            |
|              |                         | <br>  | 0<br>2000  | 75          | 5   | 75           | 15              | 20               | 20           |
| i            | ۳ <u>۵</u>              |   | ¤нннннннн<br>®   | 90          | 907<br>1  | 90           | 907             | 91<br>1          | 6            |
| 1            | 1 2                     |   | 400 <b>444444</b>  | 4-1         | 20<br>4   | В<br>1       | 4               | 2 4              | 44           |
| 1            | 0-0                     | !<br>! ∞  | on a second  | <del></del> | <b>H</b>  | φ            | 9               | ß                | 9            |
|              |                         | 100 **<br>101 **  | 4 88 * * * * *   | 592         | 014   | 245          | 653<br>**       | 824              | 763          |
| 1            |                         | 297   | 245<br>2<br>1  | 6<br>80     | 477   | 681          | 700             | 182              | 130          |
| į            | 0 ~                     | 14 0 4 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1            | 03   | 05          | 02  | 05           | 93<br>93        | 04               | 00           |
| ļ            | 2 2                     | 4444444<br>  40<br>  40                                 | 20000000000000000000000000000000000000   | ה           | טט  | 7 3          | 1<br>J          | r d              | ט            |
| <b>∞</b>     | 0 4                     |   | 4040000 00<br>   | E E         | E   | 1 n a        | ina<br>02       | ina<br>02        | e<br>E       |
| <b>1</b>     |                         | 011111111   | 01111111111111111111111111111111111111   | 0 1 i       | o 1 i   | 100          | 011<br>010      | 011<br>010       | o 1 i        |
|              | • • • •                 |   | 80000000000000000000000000000000000000   | Car         | Ca<br>L   | Car<br>2     | Car<br>2        | Car<br>2         | Car          |
| <b>a</b> . i | 0 8                     | . ທານທານທານທານ<br>ເ                                     | . 4 8 4  | S           | S   | ິດ           | σ,              | S                | σ,           |
| S            | 3 7 6                   | . 20222222<br>. 20222222                                |  | <b>~</b>    | 60<br>11  | 5 2          | 4               | 3.1              | 3            |
| •            | <b>8</b> -10            | 00000000  | пипипипипи   | 8           | 20  | 8            | 2               | 8                | 8            |
| <b>8</b>     | <b>m</b> ⊣0             | 00000000  | иииииииии  | 8           | 77  | 8            | 8               | 7                | 7            |
| S            | മ<br>മയ∪                | L 000000000   | 0000000000   | 0 2         | 007   | 2            | 6 - 6           | FB<br>0 2        | 7B<br>0 2    |
| 1            | <b>200</b> ⊗ CO         | <del>+</del> 0000000 <b>44</b><br>  <b>=</b> 00000000++ | 000000000 <del>V</del>   | 8           | 000<br>000<br>1AL   | 000          | _<br>000<br>TAL | <b>∀</b> 00      | AF.          |
|              |                         |   | 1000000000   | ach<br>7    | асh<br>2<br>2<br>70   | ach<br>1     | ach<br>2<br>TO  | ach<br>2         | ach<br>1     |
| 3            | മയമ                     | · - O -   |  | Be<br>O A   | 8 6 E   | e S          | Be<br>IT≺       | Be T             | e S<br>S     |
| - F          | 888<br>888<br>888       | A00000000   | 10000000000000000000000000000000000000   | ) e<br>910  | 299<br>2999<br>AC1  | 1e<br>112    | 222<br>CJ       | 1e<br>291        | 1e<br>07     |
| ⋖ ।          | ıœ∞≪                    | 533333333 <u>3</u>                                      | 10044864770<br>14<br>14  | 3 S         | 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                           | 5 T &        | 774             | 7.4<br>7.2       |              |
| Z            | 33                      | CITCOCCCC   | 20101028<br>201010111  | Σ Ξ         | 2513<br>C023<br>C0313   | My<br>106    | M<br>827        | My<br>9604       | ₩<br>7430    |
| 8            | 333                     | , സസസസസസസ<br>സ  | **************************************   | 841         | 850<br>850  | 841          | 850             | 850              | 850          |
|              | BB<br>1.1               |   |  |             |   |              |                 |                  |              |
| ~            | BB<br>11                | <b>-</b> 00000000                                       | 0102<br>0102<br>002<br>002<br>003<br>003<br>003<br>003<br>003<br>003<br>003<br>0 | 80%         | )20<br>)20  | 7 T Y        | 32              | 128              | 919          |
| P.           | ا بھا                   | 000000000<br>000000000                                  | C Z C C C C C C C C C C C C C C C C C C  | C03         | 000   | UTHR<br>3D00 | 000             | 000              | 20003        |
| ST           |                         |   | COTITITITI<br>F & & & & & & & & & & & & & & & & & & &                            | 085         | 085<br>085  | AU<br>683    | 0 8 8 4         | 8<br>6<br>8<br>5 | •            |
| 7            | 11                      | <b>∢</b> ○○○○○○○<br>  <b>⋉</b> のののののののの                 | **************************************   | 90          | )9MO  | SV<br>60     | 109             | I<br>60          | 0N<br>808    |
| ည္           | 888<br>111              | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                   | PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP   | DLA         | DAC   | UB<br>F38    | 538<br>138      | PLY<br>F38       | ATI<br>F38   |
| PHI          | 4 2                     | 00-1264684  | 08484098048  | 82 E        | <b>~</b> O  | ٧ ٢          | 10N<br>47       | SUPI<br>34       | POR/<br>29 1 |
| OGRA         | AAA<br>222              |   | 00000000000000000000000000000000000000   | T1<br>02    | 003<br>005  | INA          | UCTI<br>004     | &<br>003         | 800          |
| GEO          | <b>ξ</b> κ              | DA  | QIIIIIIIII<br>Q  | OR A<br>0   | <b>≻</b>  | ROL<br>1     | œ               | w                | ပ            |
| ,            | 33 A B                  | 1 400000000   | X  | ₽<br>0<br>0 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | A1           | NST<br>FA11     | 200L9            | VICK<br>FA11 |
|              | X M                     | o o   | H4222704428<br>H400000000  | 200         | 20 C  | TH<br>2 T    | 00<br>1         | 4 6<br>P ⊢       | UNSWICOT TA  |
| 7            | 1                       | VALLETOOLE STATE  | N-44444444<br>0<br>000000100   | <b>₹</b>    | HER<br>5 1  | SOUT<br>3 02 | 3 T             | AQUA<br>3 09     | 3 0          |
| J, (         | . ا ن حر رپ             | <b>-</b>  |  | 4.4         | _0,01   | V/()         | ٠,,             | 40               | ٠.,          |

|  | 204   | 65<br>70  | 198  | 141   | 26   | <u>თ</u>   | 402   | 200  | 110   | 34   | <b>4</b> 0<br>30  | 184   |
|--|---|---|--|---|--|--|---|--|---|--|---|---|
| B7<br>AMOUN<br>(\$000                    |   |   |  |   |  |  |   |  |   |  |   |   |
| 2 P                                      |   | ហហ  | Ŋ  | တ   | ស  | Ŋ  | S   | ស  | Ŋ   | ī,   | ကဟ  | ur:   |
| BBBB BBB BB B C C CCCC C C C C C D D D D | AFB S Carolina 080255961 49120 45<br>00 2 2 2 3 2 5 2 1013 1 K 2 1 1 1 1 2 1 7 2 3 00<br>00 2 2 2 3 2 5 2 1013 1 K 2 1 1 1 1 2 1 7 2 3 00<br>AL 2 2 3 2 5 2 1013 1 K 2 1 1 1 1 2 1 7 2 3 00 | yrtle Beach AFB S Carolina 045833209 49120 45<br>2 R113 C2 000 2 2 2 D 1 2 0102 2 J 2 1 3 1 2 2 1 7 5 2 000<br>9 R112 C2 000 2 2 2 3 1 2 1702 2 J 2 1 3 1 1 2 1 7 5 2 000<br>NTRACTOR TOTAL | yrtle Beach AFB S Carolina 056113103 49120 45<br>1 S205 S1 000 2 1 2 2 1 7 3 2 000 | yrtle Beach AFB S Carolina 047307582 49120 45<br>3 Zill C2 000 2 2 3 1 2 0102 1 J | yrtle Beach AFB S Carolina 001038066 49120 45<br>8 7010 A7 000 2 2 5 2 2 2 2 2 8 1 1 1 1 1 1 1 7 1 2 000 | yrtle Beach AFB S Carolina 036272748 49120 45<br>0 Y245 C2 000 2 2 3 1 1 1 1 2 2 1 7 4 2 000 | yrtle Beach AFB S Carolina 046820197 49120 45<br>1 S203 S1 000 2 2 C 1 2 0102 1 J 2 1 4 1 2 2 1 7 3 2 000 | yrtle Beach AFB S Carolina 091248633 49120 45<br>3 Y159 C2 000 2 2 3 1 1 1 1 2 2 K 2 1 1 1 2 2 1 7 4 2 000 | yrtle Beach AFB S Carolina 003506276 49120 45<br>5 2249 C2 000 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 7 4 2 000 | yrtle Beach AFB S Carolina 014981997 49120 45<br>8 2299 C2 000 2 2 3 1 1 1 1 2 2 A 2 1 1 1 1 2 1 7 4 2 000 | yrtle Beach AFB S Carolina 041414582 49120 45<br>6 R219 C2 000 2 2 5 1 2 2 3 2 1 D 2 1 2 1 1 2 1 7 5 2 000<br>6 R219 C2 000 2 2 2 5 1 2 2 3 1 1 D 2 1 2 1 1 2 1 7 5 2 000<br>NTRACTOR TOTAL | Myrtle Beach AFB S Carolina 009788019 49120 45<br>850410 2119 C2 000 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 7 4 2 000 |
| 33333 2222 1111111111111111              | ISTRIBUTORS INC<br>TAIL 0070 F3860683D0005<br>TAIL 0071 F386D683D0005   | E CORPORATION THE<br>C2467 5448 N6246785C0091 85091<br>C2467 D175 N6246785C0091 85021   | AN INC OF HORRY<br>11 TA11 0003 F3860683C0016 8410C                                | ONTRACTORS AND MECHANICAL INC<br>12 TA11 0031 F3860685C0024 8505C                 | DIGITAL EQUIPMENT CORPORATION 1 10 ZD03 1406 MDA90385D0008 85062   | DUCOM INDUSTRIAL ELEC CO<br>3 12 TA11 0066 F3860685C0069 85093                               | UNNING MARK INDUSTRIES<br>05 TA11 0004 F3860683C0029 84100  | E-WOOD INC<br>TAll 0054 F3860685C0048 85092  | ERN CONTRACTORS INC<br>TAll 0006 F3860685C0005 84101  | LEX ELEVATOR<br>1 12 TA11 0059 F3860685C0064 85092   | EEMAN WILLIAM F INC<br>12 TA11 0051 F3860685D0008 85091<br>12 TA11 0052 F3860685D0008 85091<br>CC   | GARRIS CARL & SON INC<br>3 07 TA11 0025 F3860685C0018 85041   |
|  | AAAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | AAAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB   | AAAAA ABABBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | BBB BBBB BBB BBB BBB BB B B C C CCCC C C C C C C D D D D                                     | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | MARAN AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NAMAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | AMANA AMANA BBBBBBBBBBBBBBBBBBBBBBBBBBBB  | MANA AAAA BUBUBUBUBUBUBUBUBUBUBUBUBUBUBUBUB   |

D

| 6,567     |   | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 194<br>103<br>103<br>214<br>51   | 39          | 27          | 1,220<br>1986<br>1988<br>1833                              | 92         | 1,192          | 40            | 30                    | 457          |
|-----------|---|--|--|-------------|-------------|--|------------|----------------|---------------|-----------------------|--------------|
|           |   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1     |  |             |             |  |            |                |               |                       |              |
| 1         | CC 3  | !<br>!<br>!<br>!<br>!<br>!<br>!          | വവവവവ  | ស           | ß           | ասասա  | ស          | ស              | ស             | ĸ                     | ß            |
|           | 125<br>125<br>186<br>186<br>186<br>186<br>186<br>186<br>186<br>186<br>186<br>186  | 0000                                     | 000000   | 000         | 000         | 00000  | 000        | 000            | 000           | 000                   | 000          |
| 1         | 0   | 000                                      | ოოოოო  | 7           | 7           | 00000  | . 7        | 8              | 8             | 8                     | ~            |
|           | 0 0   | 444                                      | <i>~~~~~</i><br>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | 7 3         | 7 5         | 44444  | 4          | 7 4            | 7 5           | 7 3                   | 7 4          |
|           | . ∞   | <b>14</b><br>  15                        | <u>Б</u>   | 45          | 1           | <b>Б</b> енеее   |            | ឆ⊶             | 45            | ₹.                    | 45           |
|           | 0 ~   | 000                                      | , ииииии   | 7           | -           | ัดดดดด   | 70         | 4 2            | 70            | 70                    | 7            |
|           | 5 0   | 777                                      | <br>   | 3 1         | -<br>-      | 2222   | 1 2        | 1 2            | 1 2           | 1 2                   | 1 2          |
| 1         | 4   | 0  | ດທຸດທຸດທຸດ   | 00          | 0-1         | 084444   | 0-         | 0-             | 04            | 0+                    | O.M          |
|           | <b>D</b> C  | - 2<br>- 6<br>- 7<br>- 7                 | 2<br>  | 912         | 912<br>1    | 817  | 912<br>1   | 912<br>1       | 912<br>1      | 912<br>1              | 912          |
| 1         | ; — ''  | 1 000<br>1 <b>4</b>                      | 4000000  | 4           | ∃<br>4 -1   | 00000<br>4   | 4.<br>4.   | 4.<br>4.       |               | 2 4                   | <b>₹</b>     |
|           | 1040  |  | က  | 8           | თ           | 9  | Ø          | 4              | ဖွ            | 8                     | ம            |
| İ         |   | ∞⊼⊼⊼<br>  0<br>  4                       | 64 *   | 570         | 007         | O 4**<br>Ω *   | 365<br>X   | 8 19<br>X      | 938           | 542                   | 558          |
|           | !o ∞  | 978                                      | 06996<br>55  | 987         | 373         | 981  | 622        | 295            | 3009          | 410                   | 6504         |
|           | 0 /   | 000074                                   | 0 9  | 60          | 07          | 03<br>122<br>111   | 03         | 90             | 0             | 11                    | 0            |
| ,         |   | 444<br> <br>  ppp                        | <i>V:-V-V-</i>   | ٦ 5         | 7 3         | 44444<br>24444   | J J        | 1 J            | 2 J           | r +                   | L L          |
|           | O 4   | . 62<br>  ⊏<br>  .≓                      | -100000<br>  | i n a<br>02 | i n a<br>05 | ina<br>01<br>02  | i⊓a        | ina            | ina<br>02     | i n a<br>02           | ina<br>01    |
| <b>L</b>  | 10 4  | 010                                      | 7000000  | 0<br>17     | 100         | 010  | 01         | 01             | 010           | 0<br>0<br>1           | 011<br>170   |
| ₩. i      | ပက  | K<br>  K<br>  K                          | 8000000  | Car<br>2    | Car<br>2    | ,<br>200   | Car        | Car            | Ca.           | Car<br>2              | Ca<br>2      |
| ا<br>م    | 2 0   | ا ا                                      | 221-222<br>24 333  | 2 6         | 233         | o<br>Hanna   | s_         | σ <sub>1</sub> | σ             | ຶ່                    | ຶ່           |
| S         | <b>20</b> ⊣ €   |  | លលលលលល<br>(4(4(4))   | N.          | ro.         | тити   | 3          | ю<br>1         | ۵             | т<br>С                | т<br>Т       |
| 4         | 8-10  | 000                                      | 000000   | 7           | 7           | 00000  | 8          | 8              | 8             | 8                     | 8            |
| <b>60</b> | <b>ഇ</b> ⊸0   | 1 222<br>1 222                           | 000000   | 2 2         | 2 2         | 00000  | 2 2        | 2 2            | 2 2           | 2 2                   | 2 2          |
|           | . 80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>8 | AFB<br>0000<br>1AL                       | OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO   | AFB<br>000  | AFB<br>000  | AFB<br>0000<br>0000<br>1AL                                 | AFB<br>000 | AFB<br>000     | AFB<br>000    | AFB<br>000            | AFB<br>000   |
| ∞ ∣       | . 00 ∞ 00<br>. 00 ∞ 00  | 1 <b>6</b> 0000                          |  | ach<br>1    | ach<br>H    | 22<br>22<br>20<br>10                                       | ach<br>2   | ach<br>2       | ach<br>2      | ach<br>1              | ach<br>2     |
| AMA       | ഥനയ∙⊄ി  | 10 T C C C C C C C C C C C C C C C C C C |  | 9 Be        | 9 Be        | 122019 Be  | 2 C        | 1 Be           | မီမ           | A S                   | ag<br>O      |
|           | A ⊗ B   | 7216<br>7216<br>7299<br>7419             | A STITITUTE A STITUTE A ST | t1e<br>S29  | †1e<br>S11  | 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                    | 1e<br>16   | 110<br>110     | 1 i i         | 1e<br>50              | 1e           |
| ₹<br>X    | <b>.</b>  | >000Z                                    | 77 08808 U   | 24          | >∞          | 70410KN  | yrt<br>72  | y r t<br>0 Z   | <u>&gt;</u> ლ | ع <del>√</del><br>ع٦+ | 7.<br>1. Y   |
| Z         | 333<br>333  | ြ တတ်တပ                                  | 00000<br>00000<br>00000<br>001100  | 061         | M<br>092    | 00000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0 | M<br>062   | ₩<br>093       | M<br>051      | M<br>042              | 011          |
| ပ         | 33  | ្រស្ស                                    |  | 85          | 85          |  | 85         | 85             | 85            | 85                    | 85           |
| Ξ         | BB<br>11  | i<br>I                                   |  |             | _           |  |            |                |               |                       |              |
|           | 38  | 1.000                                    | 000000   | SC<br>006   | 010         | 032<br>033<br>033<br>053                                   | 033        | 040            | 671           | 023                   | 992          |
| Q.        | BB<br>11  | 8000                                     | N44444<br>HH000<br>HH00000   | ER<br>5CO   | H<br>000    | ×00000   | 200        | 8              | 4C0           | 2                     | 30008        |
| ST        | 88<br>11  | 0 0 0 0                                  | <b>₩</b> 000000  | <b>₹</b> 8  | UT<br>68    | 600000<br>88888<br>88888<br>88888                          | O I<br>685 | 685            | NC<br>6784    | 685                   | 7 8          |
|           |   |  | AAAAA<br>22200<br>422000<br>00000  | S L<br>860  | 860         | 710<br>8860<br>860<br>860                                  | N<br>860   | 860            | IN<br>246     | 860                   | INC<br>246   |
| PHIC      | BB<br>11  |  |  | RIE:        | SW<br>F3    | ONTERF<br>Owners   | F38        | F3.            | ES<br>N6      | F3                    | 0<br>Ne      |
| < ₹ 1     | AA 22   | 6088<br>6288                             | 00<br>44<br>17<br>17<br>18<br>18<br>18<br>18<br>18   | ST<br>38    | 1TR         | S 25<br>53<br>53<br>53<br>53                               | UCT        | LL<br>65       | 1AT<br>16     | C 127                 | C C          |
| OGR       | 1 <b>4</b> 0  | . <b>3</b> 000                           | LE<br>01<br>02<br>03<br>03   | 200         | 30          | 0000<br>0000<br>0000                                       | STR<br>00  | HOWE<br>00     | SOC<br>31     | YTI<br>00             | TR I<br>10   |
| GE        | 3 A .   | 1 <b>K</b> u u u                         | 222224<br>4  | L 11        | TRND<br>11  | L<br>HHHHHH  | NO-4       |                | AS<br>67      | AL<br>1               | EC.          |
|           | 33<br>33  | SEFF                                     | A 4 60 4 60 4 60 4 60 4 60 4 60 60 4 60 60 60 60 60 60 60 60 60 60 60 60 60  | IL<br>TA    | ΛAΤ         | WAL<br>C244<br>TA1<br>TA1                                  | T C<br>TA1 | L &            | 10            | TA1                   | EL<br>C24    |
| 11        | I XOZ   | 1 2 2 2 1 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1  | N<br>000<br>100<br>120<br>120<br>120   | 00₩<br>12   | AND<br>12   | 000<br>000<br>112<br>12                                    | FIX<br>000 | WE L<br>12     | 0<br>08<br>08 | ORE<br>07             | ORE<br>04    |
| ST        | •   | o<br>O<br>O<br>O<br>O<br>O<br>O<br>O     | u<br>u<br>u<br>u<br>u<br>u<br>u<br>u<br>u<br>u<br>u  | ဝိမ္မ       | 85 m        | 800000   | H C        | 305            | 2             | 3 0                   | <b>₹</b> 000 |
|           |   |  |  |             |             |  |            |                |               |                       |              |

| 6,568      |                                 | 39                              | 7.1             | 53   | 109               | 66<br>44                                | 12100000<br>8000000<br>9000000000000000000000000 | 28         | 118              | 108         | 42             |
|------------|---------------------------------|---------------------------------|-----------------|--|-------------------|---|--|------------|------------------|-------------|----------------|
| PAGE       | B7<br>AMOUNT<br>(\$000)         | ,<br>†<br>†<br>†<br>†<br>†<br>† |                 |  |                   |   |  |            |                  |             |                |
|            | 0 U                             | !<br>!<br>!<br>!                | 'n              | S  | S                 | ហហ                                      | <b>ՎԱ</b> ՎԱՎԱՎԱՎԱՎ                              | R          | ĸ                | Ŋ           | ហ              |
| i          | DDDDD<br>12<br>ABBCC            | i<br>!                          | 000             | 000  | 000               | 000                                     | 000000000000000000000000000000000000000          | 000        | 000              | 000         | 000            |
|            | 2                               | !<br>!                          | 2               | 4  | 7                 | 44                                      | ининининини                                      | 7          | 7                | 7           | 7              |
|            | 0 0                             |                                 | 7 3             | 1 1  | 7 4               |   | <i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>     | 7 4        | 7 4              | 4           | 7 4            |
|            |                                 | 150                             | S-              | <b>₽</b>   | ខ្ម               | សកក                                     | geeeeeeee  | ro⊶        | ro.⊸             | മപ          | ıs⊷            |
|            | 0 ~                             | 1                               | 4 2             | 4 2  | 2                 | 4 00                                    | ਚ<br>ਜਜਜਜਜਜਜਜਜਜ                                  | 4 2        | 4 2              | 4 2         | 4 2            |
|            | ြ ဖ                             | i                               | 2               | 7  | 7                 | 22                                      | <del>ппппппппппп</del>                           | 2          | 7                | 8           | 7              |
| 1          |                                 | . 0                             | - 2             |  |                   |   |  | -          |                  |             |                |
|            | _ `                             | 120                             | 120<br>3        | 120<br>1 1   | 120<br>1 1        | 120                                     | 04444444444<br>0                                 | 120<br>1 1 | 120<br>3         | 120<br>1 1  | 120<br>1 1     |
|            |                                 | 49                              | 49              | 64   | 49                | 64                                      | 8  | 94         | (6)              | 49          | 49             |
| !          | 0 -                             | }<br>!                          | 8               | 7  | 7                 | 20                                      | មាកាមាកាមាកាមាមាកា                               | 7          | 8                | 8           | 8              |
|            | 218                             | 47                              | ω<br>Ω          | 8 7  | 2 8               | 14                                      | ၁  | 20         | 31               | 42          | 52             |
| i          | ပြော                            | 72                              | 85              | 99   | 8<br>1            | <b>∞</b> ∗                              | 2 *  | 36         | 04               | 90          | ж<br>ж         |
|            | <b>∪</b> ∞                      | 552                             | 156             | 928  | 961               | 138                                     | 681  | 350        | 818              | 0209        | 614            |
|            |                                 | 00                              | 66              | 036  | 786               | 04]                                     | 056  | 003        | 05               | 00          | 036            |
|            | ပ်                              | !<br>!                          |                 | - 4<br>C   |                   | טט.                                     | ט  |            |                  |             | ٠              |
| ∞ i        | ,                               | ו מש<br>ו מש                    | e –             | 2 a  | na<br>1           | 22 a                                    | ะผู้หนึ่งของจองจอง<br>a<br>LLLLLLLLLLLL          | na<br>2 1  | na<br>2 1        | ⊓a<br>2_1   | - 1<br>1       |
| 7          | Ŭ <del>4</del>                  | i                               | 11<br>70        | 11<br>10   | i -               | 101<br>101                              | 100000000000                                     | 101        | 11<br>10         | 10          | <u> </u>       |
| 2          |                                 | įĘ                              | a ro<br>2 1     | a ro<br>2 0  | a-i               | 822<br>000                              | 800000000000000<br>5-1-1-1-1-1-1-1-1             | a 0<br>2 0 | a 70             | a 70        | aro            |
| ∞ i        | 2 (                             | Ö                               | ပ               | ပ  | O                 | ပ                                       | unananananan<br>nananananan                      | ດ4         | ပ                | ບ 🛂         | ပ              |
| SEP        | O -                             | : S                             | S T             | S T  | S T               | SHH                                     | $^{\circ}$                                       | 2 S        | L S              | s 2         | ν <sub>1</sub> |
| S          | മ⊣ന                             | မ                               | ပ               | က  | က                 | ကမာ                                     | വവവവവവവവവവ                                       | ⋖          | က                | က           | က              |
| 4          | 2 H B                           |                                 | 2               | 6  | 8                 | 90                                      | попопопопоп                                      | 8          | 6                | 8           | 8              |
| ∞ !<br>⊢ ! | B - 0                           | 2 2                             | 2 2             | 7  | 2 2               | 22                                      |  | 2          | 2 2              | 2 2         | 2 2            |
| () (       |                                 | ıΩ                              | ω               | AFB<br>00  | AFB<br>00         | m                                       | m  | m          | m                | m           | Ω              |
| S          | 888<br>CCC                      | 400<br>1 400                    | h AF            | 4<br>00  | 4<br>00           | h AFI<br>000<br>000<br>OTAL             | 1 A P  | h AFI      | h AFI            | h AFI       | ) AFI          |
| Δ,         | $\mathbf{m} \propto \mathbf{m}$ | ac -                            | ac t            | act<br>2   | act<br>2          | act<br>2<br>TC                          | 5  | act<br>2   | act              | act<br>2    | ach<br>2       |
| 3 1        | മ∞മ                             | Se                              | Be<br>S         | မ္မွ   | မ္မင              | မ္မီပပဗ္ဗ                               | 80000000000000000000000000000000000000           | မ္မ        | မ္မင             | မ္မင        | မ္မင           |
| <b>∀</b> ! | 888<br>888<br>888               | 1e<br>058                       | 1e<br>201       | 1e<br>244  | 1e<br>161         | 1e<br>124<br>124<br>ACT                 | 10000000000000000000000000000000000000           | 1e<br>141  | 1e<br>161        | 1e<br>173   | 1e<br>199      |
| AC         | m∞∢                             | 1 4-12                          | ±s              | 77   | 11                | 722<br>78                               | FOUNDANGE  | 77         | 77               | 11          | ť≻             |
| ONTR       | 333<br>333                      | žΟ                              | 101             | 0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0 | My<br>626         | M<br>015<br>1514<br>CON                 | C0000000000000000000000000000000000000           | My<br>121  | 4 1 8            | .23<br>1    | M<br>916       |
| Ö          | 333                             |                                 | 501             | 505  | 506               | 4<br>20                                 | 14400000000000000000000000000000000000           | 501        | 207              | 412         | 506            |
| u l        | <b>න</b> ෆ                      | ı ∞<br>ı                        | •               | ∞  | ∞                 | ∞ ∞                                     | 00 00 00 00 00 00 00 00 00 00 00 00 00           | ∞          | ∞                | 00          | ∞              |
| ΣI         | 888<br>111                      | i                               | _               | _  | 8                 | 44                                      | >- ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞                         | _          | 50               | _           | S.             |
| <u>م</u> ا | 88<br>11                        | . <del>2</del>                  | 007             | 02   | 03                | 88                                      | £0000000000000                                   | 'n         | ٥ <u>٥</u>       | 1007        | 4              |
| 9          | ω                               | E [                             | 83C0            | ပ္ခဋ္ဌ   | 200               | 1 NC<br>5 C O                           | H0000000000000000000000000000000000000           | 4C00       | SC0              | ខ           | 85000          |
| - J 1      | 888<br>111                      | ONS<br>K840                     | \<br>883<br>833 | IN<br>685  | 89                | 989                                     |  | 789        | 800<br>685       | OR P<br>685 | 89             |
| - 11       | 111                             | 158                             | A L<br>60       | 00   | 98<br>0<br>0<br>0 | N 0 9                                   | 00000000000000000000000000000000000000           | 9          | م<br>و0          | ၁၀၀         | 909            |
| 21         |                                 | CATIC                           | OR I<br>F 38    | ⊤.<br>F.38   | CO<br>F38         | PAV<br>F38                              |  | F38        | AL<br>F38        | ING<br>F38  | INC<br>F38     |
| Ŧ.         | <b>A</b> 8                      | Ĭ Z ¬                           | H <sub>0</sub>  | 33 F   | Ž.                | <b>ഷ</b> ഗത                             | 0007744085787<br>G                               | 4          | E -              | 3 K         | NA ]           |
| A I        | AAA.                            | OOOT                            | JAN<br>002      | 999  | 7 I               | 980                                     | HO000000000000000000000000000000000000           | 001        | 1<br>0<br>2<br>0 | PAI<br>001  | 10             |
| Eogl       | 4 E                             | SO                              | I               | Z<br>~   | AIN               | NI O                                    | 2  | J          | HEE              | _           | ROL            |
| <u> </u>   | AA 33                           | A I                             | BC<br>11        | AME!   | ٦ .               | 7 T T T T T T T T T T T T T T T T T T T | <u> </u>   | NC<br>111  | S<br>11          | URA<br>A11  | CAR(           |
|            |                                 | ROL                             | LE<br>TA        | #<br>A A   | ATI<br>TA         | H<br>T A T                              | O4444444444<br>                                  | N<br>T A   | ICK<br>TA        | <b>⊢⊢</b>   | 0 -            |
| 1          | $\Sigma OZ$                     | . <del>□</del> ~                | R T             | 7.<br>08<br>08   | ~ 0               | 11<br>01<br>08                          | D00000011111                                     | A 40       | AN<br>07         | RUC<br>04   | OLED<br>12     |
| ST         | w>0                             | 3 40                            | ¥π              | 2 c  | 3 1(              | Σ<br>W m m                              | <u> </u>   | SP         | ST               | ST<br>3     | 32             |
|            |                                 |                                 |                 |  |                   |   |  |            |                  |             |                |

| 8.50                        |  | 1<br>1   | 42   | 33   | 100<br>88<br>89<br>4   | 210   | 34   | 462   | 41 1 2 8 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3  |
|-----------------------------|--|--|--|--|--|---|--|---|---|
| PAGE                        |  | <br>   |  |  |  |   |  |   | <b>4</b>  |
| 1                           | 00 D<br>01 D<br>01 D                     | ស  | Ŋ  | 'n   | പറശശ   | ĸ   | សស   | w   | พพพลลลลลลดลพลพลลล   |
|                             | D D D D DDI<br>8 9 0 1 ABI               | 2 2 1 7 4 2 000  | 2 2 1 7 4 2 000  | 45<br>1 2 1 7 4 2 000  | 45<br>1 2 1 1 1 2 000<br>1 2 1 1 1 2 000<br>1 2 1 1 1 2 000<br>1 1 1 1 1 2 000   | 121742000   | 2 2 1 7 4 2 000<br>2 2 1 7 4 2 000   | 2 2 1 7 4 2 000   | 45<br>45<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47  |
|                             | <u>α</u> κ                               | 49120  | 49120<br>2 1 3 1   | 49120<br>1 1 1 1 1   | 49570<br>1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 50560   | 50875<br>2 1 3 1<br>2 1 3 1  | 50875<br>2 1 3 1  | 200000000000000000000000000000000000000   |
| ARDS                        | 888 888 1 1 1 1 2 3 4444 5 6 7 8 9 00    | ach AFB S Carolina 067006536<br>2 000 2 2 D 1 2 0102 1 J | each AFB S Carolina 059922377<br>C2 000 2 2 2 D 1 2 1701 1 J | each AFB S Carolina 042402313<br>C2 000 2 2 3 2 B 2 1 J 2 1 N 2A 1<br>Y TOTAL 9,926 ** | A7 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | S Carolina 037400744 C2 000 2 2 2 3 2 6 2 1702 7 J    | arleston S Carolina 065054330<br>C2 000 2 2 3 1 2 1 3 2 2 K<br>C2 000 2 2 2 3 1 1 1 3 2 2 K<br>R TOTAL | arleston S Carolina 098397078<br>C2 000 2 2 3 1 2 1 J 2 2 K 2 | Aribeston S Carolina 062701487 Aribeston 2 2 3 5 Carolina 062701487 Aribeston 2 2 2 8 2 6 2 1702 7 J Aribeston 2 2 2 8 2 6 2 1702 7 J Aribeston 2 2 2 8 2 6 2 1702 7 J Aribeston 2 2 2 2 2 5 2 1702 7 K Aribeston 2 2 2 2 2 5 2 1702 7 K Aribeston 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| E CONTRACT AW               | BBBBBB BBBB<br>8888<br>333333 AAAA       | 50827 Z222   | Myrtle Bo<br>850117 Y127 (                                   | Myrtle Bo<br>850605 Z141 C   | Newberry<br>850225 5985<br>841221 5985<br>850314 5985<br>850429 5985   | North<br>850212 Z124 (                                | North Cha<br>850820 Y119 C<br>850731 Y179 C  | North Cha<br>850913 Z199                                      | North Ch<br>850920 2330<br>850920 2330<br>841114 6675<br>850222 6675<br>850308 6675<br>850307 6675<br>850903 6675<br>850903 6675<br>850903 6675<br>850903 6675<br>850903 6675<br>850928 6675<br>850628 6675   |
| T11 GEOGRAPHIC LIST OF PRIM | RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB | TION CO INC<br>061 F3860684C0028                         | U S G CONSTRUCTION CORP<br>2 04 C2467 1004 N6246782C0295     | UNITED STATES ELEVATOR CORP<br>3 11 TA11 0036 F3860685C0030                            | SHAKESPEARE COMPANY 2 06 JAII3 2023 N0010485C3230 4 03 0900 0678 DLA90085C0505 4 06 0900 1363 DLA90085C1980 4 07 0900 1879 DLA90085C1980 | GREE, CONSTRUCTION CO<br>3 05 QA09 0039 F3861085C0012 | ALL STEEL PRODUCTS CO<br>2 11 C2467 4665 N6246785C1562<br>2 11 C2467 4666 N6246785C1569                | ALLEN H R INC<br>2 12 C2467 5304 N6246782C0055                | AMERICAN DEV CORP<br>1 07 AE07 2186 DAAE0785CJ044<br>1 12 AE07 4110 DAAE0785CJ044<br>1 02 AK70 0023 DAAK7079C0136<br>1 06 AK70 0132 DAAK7079C0136<br>1 06 AK70 0133 DAAK7079C0136<br>1 07 AK70 0164 DAAK7079C0136<br>1 07 AK70 0165 DAAK7079C0136<br>1 12 AK70 0455 DAAK7079C0136<br>1 12 AK70 0455 DAAK7079C0136<br>1 12 AK70 0455 DAAK7079C0136<br>1 12 AK70 0455 DAAK7079C0136<br>1 10 AK70 0392 DAAK7085C0004<br>1 10 AK70 0392 DAAK7085C0004<br>1 10 AK70 0393 DAAK7085C0004 |

| 6,570    |            | 44644864876<br>07888884876<br>1                              | 133           | 129                   | 675            | &<br>&            | 99               | 74          | 107                                     | 187           | 174         | 100             |
|----------|------------|--|---------------|-----------------------|----------------|-------------------|------------------|-------------|---|---------------|-------------|-----------------|
| PAGE     |            |  |               |                       |                |                   |                  |             |   |               |             |                 |
| 1        |            | <b>нинининин</b>   | 'n            | 'n                    | ហ              | 'n                | ĸ                | ъ           | 'n                                      | 'n            | ហ           | ហ               |
|          | ABB        | 00000000000  | 000           | 000                   | 000            | 000               | 000              | 000         | 000                                     | 000           | 000         | 000             |
|          | 0-0        |  | 44            | 4                     | 4              | 1 2               | 4                | 4 2         | 2                                       | 5 2           | 3           | 3 2             |
| į        | <u> </u>   |  | ,             | , ,                   | ,              | ~                 | , ,              | , ,         | , ,                                     | ~             | _           |                 |
|          | _ ∞        | <br>  β===================================                   | 1 1           | 45                    | 45             | 45                | 45               | 1           | 45                                      | 45            | 45          | 45              |
| i        | 0 ~        |  | 7 %           | 7                     | 2              | 7 %               | 7 %              | 7 ~         | 7 %                                     | 7             | 7 %         | 7 %             |
|          | 9          |  | . 7           |                       |                | 7                 | . 7              | 7           | 7                                       |               |             | 1 2             |
|          | D D        | ननननननननन<br> <br>  0  | 4 1           | 35                    | 35             | 1 2               | 35<br>3          | 35          | აი<br>1                                 | 35            | დ           | 1 1             |
|          | 3 0        | <b>&amp;</b> 0000000000000                                   | 87            | 1                     | 1              | 87                | 1                | 1 2         | 1 2                                     | 1             | 1           | 87              |
|          |            | 0<br>1 0   | 50            | 20                    | 20             | 50                | 20               | 50          | 20                                      | 20            | 20          | 20              |
| į        | ۵ ¬        | 00000000000  | 8             | 7                     | 7              | 7                 | 7                | 2           | 7                                       | 7             | 2           | 7               |
|          |            | 1 <b>4</b><br>1 <b>8</b><br>1 <b>7</b>                       | 524           | 569                   | 057            | 999               | 866              | 087         | 680                                     | 6<br>8<br>6   | 019         | 067             |
|          | ပ ၈        | 170  | 635           | 385                   | 300            | 216               | 669              | 57<br>K     | 590<br>X                                | 936           | 120         | 180             |
| 1        | i          | 27   | 55            | 22                    | 191            | 3742              | 033              | 475<br>2 2  | 33                                      | 469           | 89          | 916             |
|          |            | ppppppXXppp -<br>  0   | J 09          | 308                   | JOA            | 6                 | 9,               | 9.Z         | J 2                                     | 70°           | ж<br>05     | 395             |
|          | ည က        |  |               | يأجر                  |                | -                 |                  |             |   | _~            |             |                 |
| FY8      | 000        | 1702<br>1702<br>1702<br>1702<br>1702<br>1702<br>1702<br>1702 | olina<br>1701 | olin <b>a</b><br>1701 | olina<br>1701  | olina<br>0102     | olina<br>1701    | olina       | olina                                   | olina<br>0102 | olina       | olina<br>0102   |
| က္ဆ      | ပြင        | <u> </u>   | <u>4</u> 2    | 22                    | 22             | 22                | 2 2              | 28.         | 22                                      | 28.           | <u> </u>    | 22              |
| <b>∞</b> |            | N<br>  N<br>  N  | S             | S                     | ပ              | S                 | ပ                | S           | S                                       | လ             | S<br>S      | S               |
| SE       | i          | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                      | -             | -                     | -              | -                 | -                | -           | -                                       | -             | -           | -               |
|          | 3 - 8      | . 22222222222<br>  | 2 3           | 2 3                   | 2 3            | 2 3               | 2 3              | 2           | 2 3                                     | 2 3           | 2           | 2<br>C          |
| 8        | 8-10       | имимимими  | 7             | 7                     | 7              | 8                 | 7                | 2           | 7                                       | 7             | 8           | 2               |
| CT.      |            | _ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                      | ٥             | ٥ ا                   | 2              | 2ء                | ٥,               | 2           | ٦                                       | ٥ ـ           | ٦           | 2ء              |
| 8        | മ<br>യയവ   | 40000000000000000000000000000000000000                       | ÷00           | \$ 000                | 200            | 90                | <b>₽</b> 8       | ÷00         | \$ 0<br>0<br>0                          | 90            | 0°          | 90              |
| SO       | ,          |  | 1es<br>0      | les<br>0              | les<br>O       | 1 <b>e</b> s<br>0 | 1 e s            | les<br>0    | 1es<br>0                                | les<br>0      | les<br>A O  | 1es<br>0        |
| A A      | 888        |  | ar<br>C2      | ar<br>C2              | a<br>C2        | a r<br>A 3        | a<br>C2          | ar<br>C2    | a<br>C2                                 | ar<br>C2      | . A<br>≥ 8  | SI              |
| A A      |            | 775<br>775<br>775<br>775<br>775<br>775<br>775                | ე<br>86       | ပ္<br>98              | ည်စစ           | ည်ဝ               | ე<br>მგ          | С<br>64     | ე<br>31                                 | ր<br>19       | ည် <b>၀</b> | 19              |
| CT       | ⊢ BD ∞ ≪   | × 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                      | † h<br>Y2     | t h<br>₹2             | † <del>1</del> | t h<br>7 1        | † <del>7</del> 2 | rth<br>Z1(  | t h<br>22                               | 4 T I         | 9 7 7       | £3              |
| IRA<br>I | <b>മ</b> ന | 02225688888888   | No r<br>25    | No r<br>24            | No r<br>01     | No r<br>23        | No r<br>26       | No r        | No F<br>30                              | No r<br>25    | 200         | No r<br>19      |
| CONT     | 33         | . 00000000000<br>. 000000000000000                           | 02            | 04                    | 04             | 04.               | 04               | 60          | 60                                      | 90            | 100         | 11              |
|          | 33         |  | 85            | 85                    | 85             | 85                | 85               | 85          | 85                                      | 85            | 8.4         | 8               |
| Σ        | 11         | l  |               |                       |                |                   |                  | S           |   |               |             |                 |
| 9.       |            | 0000000000   | 703           | 87                    | INC<br>826     | 339               | RS<br>657        | TOR<br>1607 | 519                                     | လ<br>106      | 059         | 302             |
| P.       | 11         | . 0000000000   | NC<br>C07     | C<br>C15              | >0             | 000               | 50               | QQ<br>CO    | C1                                      | SS            | 4D4(        | 000             |
| - H      | 11         | . — ∞∞∞∞∞∞∞∞∞<br>• ∾∾∾∾∾∾∾∾∾∾                                | I<br>84       | N 18                  | Z = 0          | ე<br>8            | A 8<br>A 4       | F ⊗         | 00<br>85                                | 85<br>5       | 84          | 9 PR(           |
| LIS      | ı aa       | O  | EMS<br>467    | TR<br>467             | OMP/<br>467    | IN<br>612         | ONTR             | CON<br>467  | NT<br>467                               | N &<br>467    | 6008        | AUTO<br>HC24    |
| ပ        | - B        | DOAAAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                      | YSTE<br>N624  | NS<br>62              | 62             | 1R<br>00          | ပဖ               | L<br>62     | MAI<br>N62                              | T I<br>62     | LAC         | 7<br>DAH<br>DAH |
| PHI      |            | : 04v0/≈0u40≈0<br>: x<br>: r000000000000                     | SY<br>7       | ÖŽ                    | R IC<br>S N    | E P A<br>7 N      | AL<br>5 N        | ICA<br>1 N  | Σ.Ζ.<br>√.                              | AUS<br>6 N    | OIL<br>1 D  | URY<br>2 D      |
| < □      | AA 22      |  | NE<br>05      | 89<br>88              | C1             | 5 A               | NICA<br>3115     | 3 A Z       | 1 N 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | +==           | ا<br>24     | ANBUR<br>0012   |
| 30GR     | <b>!</b>   | <b>     </b>   | 2 Z           | 12                    | 3              | Äo                | HAN<br>7 3       | £           | ILD<br>7 5                              | 00Gi          | FUE         | DA              |
| GE       | ( C        | X  | MA<br>467     | TED<br>467            | C E            | AR I<br>100       | ധയ               | ME<br>467   | BU<br>46                                | 88<br>46      | s<br>00     | 2 <b>4</b> 2    |
|          | 333        | AKKKKKKKK<br>AKKKKKKKKK<br>AKKKKKKKKK<br>AKKKKKKK            | 10            | IA<br>C2              | T1<br>C2       | ΣĶ                | , ME             | EY<br>C2    | <b>~</b> 22                             | C2            | 00<br>00    | ARD A           |
| 11       | YOZ        | M41444444<br>  800000100000                                  | QUAT<br>06    | 80C<br>07             | LAN<br>08      | -\$0<br>Σ         | 3<br>80<br>•80   | ASL<br>12   | ENE<br>12                               | 0CK<br>10     | UNS<br>01   | ULLA<br>03      |
| ST       | ,          | Σ<br>Kannanananan  | 2 A Q         | AS:                   | A T            | 2 BB              | 82               | BE/         | BRI<br>2                                | BR(           | 88.4<br>8.0 | BU.             |
|          |            |  |               |                       |                |                   |                  |             |   |               |             |                 |

| E 6,571     |  | 100                                      | 257-         | 19           | 113                           | 188          | 26           | 1,082<br>38   | 41                  | 71<br>28-<br>138  | 45           | 135              |
|-------------|--|--|--------------|--------------|-------------------------------|--------------|--------------|---|---------------------|---|--------------|------------------|
| Ø           | AMOUN<br>(\$000)                             |  |              |              |                               |              |              |   |                     |   |              |                  |
| !           | 00 D   | ្រ<br>ស្រស<br>រ                          | ហ            | w            | សហ                            | រហ           | ស            | ហហហហ  | ľ                   | ហហហ   | ស            | ß                |
| 1           | D DDDDDD<br>1 12<br>1 ABBCCC                 | 2 000 2                                  | 2 000        | 2 000        | 2<br>000<br>2                 | 2 000        | 2 000        | 0000  | 2 000               | 2 000<br>2 000<br>2 000                                 | 2 000        | 2 000            |
|             | 0-0  | ოო                                       | 4            | 4            | 44                            | 4            | 4            | 4444<br>0000  | 4                   | ოოო   | 4            | m                |
|             | മ ത  |  |              |              |                               |              |              | ~~~   | _                   | ~~~   |              | ^                |
| 1           | . –  | 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1  | 45           | 45<br>2 1    | 45<br>2 1<br>2 1              | 45<br>2 1    | 45<br>2 1    | 2000<br>2000<br>2000  | 45<br>2 1           | 45<br>2 1<br>2 1<br>2 1                                 | 45<br>2 1    | 45<br>2 1        |
|             | ۵ ۵  | 00                                       | 7            | 8            | 77                            | 2            | 8            | 0000  | 7                   | 844   | 8            | ~                |
| !           | 4 5  |  | აი<br>⊶      | 5 2          | 3 2                           | 3<br>3       | 32           | unnen<br>menen  | 32                  | 2<br>2  | 3 E          | 1                |
| 1           | ص ص  | 5087                                     | 5087         | 5087         | 5087<br>3<br>1                | 5087         | 5087         | 5087  | 5087                | 5087!<br>2<br>2   | 5087         | 5087             |
|             | <u> </u>                                     | 77                                       | ~ ~          | 0            | 22                            | 8            | 8            | 0000  | 2                   | 000   | 2            | 7                |
|             | 0-10   | 18067                                    | 83150        | 259212       | 048365324<br>2 2 K<br>200 *   | 88216<br>K   | 83499        | 86591<br>*  | 94951<br>K          | 817168  | 81995        | 018457           |
|             | ,  | 916                                      | 00408        | 55           | 483<br>2 2<br>00              | 078<br>2 2   | 917          | 202   | 9 <b>4</b> 9<br>2 2 | 88  | 923          | 920              |
|             | ပ ဖ  | 9 7 7                                    | ٥,           | or<br>Or     | 022                           | d P          | ى م          | 0 2 2 2 5   | م                   | 0,7,7   | 0 ہ          | ى م              |
| •••         | 0 4  |  | na<br>1 1    | ոа<br>2 1    | ina<br>01<br>1                | na<br>I      | па<br>2 1    | 8<br>1112<br>1111   | na<br>1             | 1 1 2 2 7 2 7 2 7 4 7 7 7 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 | na<br>2 1    | n a<br>1 1       |
| <b>*</b>    |  | 1:400                                    | oli<br>170   | 011<br>010   | 01i<br>170                    | 0 l i        | 01i<br>010   | olin<br>1701<br>1701<br>0102<br>0102  | 0 l i               | 011n<br>1701<br>1702<br>1702                            | 01i<br>010   | 01i<br>170       |
| S<br>S      | ,  | , <u>-</u>                               | Car<br>2     | Car<br>2     | Car<br>22                     | Car<br>2     | Car<br>2     | 00000<br>2  | Car<br>2            | 8000  | Car          | Ca r             |
| ы           | C C C  | N H H                                    | ν            | ν,           | ν <sub>11</sub>               | ν_           | ω            | ν<br>11111  | S I                 | 27 R Q  | ິ            | ٦<br>د د         |
| S           | <b>1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ပပ                                       | ۵            | m            | ოო                            | m            | m            | 0000  | e<br>e              | 000   | ٥            | Ö                |
| 4           | <b>8</b> ⊣0                                  | 22                                       | 7            | 7            | 20                            | 7            | 7            | 2222  | 7                   | 000   | 7            | 7                |
| ∞<br>-      | B 6  | 77                                       | 2 2          | 2            | 22                            | 2 2          | 2 2          | 0000  | 2 2                 | 000   | 2 2          | 2 2              |
| 8           | 0 8 BB C C C C C C C C C C C C C C C C C     | eston<br>000<br>000<br>01AL              | eston<br>000 | eston<br>000 | leston<br>000<br>000<br>TOTAL | eston<br>000 | eston<br>000 | eston<br>000<br>000<br>000<br>000<br>01AL   | eston<br>000        | eston<br>000<br>000<br>000<br>OTAL                      | eston<br>000 | eston<br>000     |
| 2           | 2000   | Sarle<br>Sarle<br>Sarle<br>Ta            | ar10<br>C2   | 21           | -00                           | ar10<br>C2   | ar10<br>C2   | 12222   | r 1                 | ~   | r1<br>2      | 11               |
| AM          |  | 5.5.0                                    | ည်စ          | ည်း<br>နည်   | 0 0 0 F                       | င်စ          | ပ်စ          | 111000<br>1110000   | Cha<br>O C          | Cha<br>11 S<br>11 S                                     | cho<br>C     | Cha<br>9 S       |
| CT          | 888<br>888<br>888                            | 7 11 0<br>7 11 0<br>8 A C 1              | t h<br>Z29   | t h<br>Z 15  | th<br>Z19<br>Z19<br>RAC       | th<br>211    | t h<br>Z 1 1 | 4 4 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | th<br>211           | \$200<br>\$200<br>\$200<br>\$200<br>\$200<br>\$200      | t h<br>219   | 769              |
| 2           |  | No.<br>16<br>27<br>0N1                   | No r<br>30   | No r<br>07   | 2000<br>888<br>1              | No.r<br>06   | No r<br>11   | No r<br>118<br>104<br>004   | No r<br>14          | 224<br>121<br>16<br>10                                  | No r<br>05   | No r<br>23       |
| CONT        | 333  | 4.80                                     | 507          | 411          | 411<br>508<br>C               | 509          | 507          | 506<br>509<br>501<br>507  | 509                 | 505<br>509<br>509                                       | 411          | 508              |
| ш           | <b>Θ</b> Θ                                   | ı ∞∞<br>I                                | 80           | œ            | 00 00                         | 00           | 00           | & & & & &   | 80                  | 00 00 00  | œ ·          | 00               |
| <b>.</b>    | 38   | 1  | 60           | 22           | 86<br>86<br>87                | 89           | CAL<br>25    | 22<br>72<br>75<br>75  | 47                  | თ თ თ<br>თ თ თ  | 72           | 11<br>11         |
|             | 111  | NOOO                                     | 8C07         | C04          | Y I<br>C05<br>C07             | NC<br>C15    | NO<br>HQ     | NO00<br>04400   | 204                 | C02<br>C02<br>C02                                       | 03           | PUSTE<br>15C001  |
| -           | 386  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0    | 778          | 8.4          | 7837<br>7834                  | S I<br>785   | ECHA<br>784C | 780C<br>780C<br>782C<br>782C  | 1C<br>784C          | 888   | QP C         | 20               |
|             | 111  | ACT<br>HC2<br>HC2                        | 246          | NC<br>2467   | 246<br>246<br>246<br>6        | ALE<br>246   | & ME<br>2467 | 2467<br>2467<br>2467<br>2467  | RS I<br>2467        | 2467<br>2467<br>2467                                    | 246.         | ES<br>HC2        |
| O           | 11   | . <b>∀ ∀</b>                             | N6.          | I 9          | ~99                           | S 92         | NG A         | N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622<br>N 622 | 00<br>N63           | N N N   | s<br>Res     | /ICE<br>DA       |
| <b>Q.</b> ∣ | <b>4</b> 2                                   | 80 S C C C C C C C C C C C C C C C C C C | 94           | ERS<br>59    | 7ATOR<br>153<br>156<br>1      | ACT          | LDIN<br>099  | NST<br>77<br>08<br>08   | AL 64               | 002<br>002<br>002                                       | /ICE         | ERVICE<br>163 DA |
| OGR         | <b>AA</b> 222:                               | NAOO<br>OOO                              | 45           | 0IL<br>04    | LEV<br>04<br>51               | ONTR<br>7 54 | 3<br>4       | 00<br>33<br>14<br>40<br>40  | ONMC<br>7 53        | 10<br>44<br>53  | ERV<br>01    | νÖ               |
| 9           | A A A  | 274                                      | NC<br>467    | B<br>67      | A E 467                       | CO<br>467    | ED 1         | 10N<br>467<br>467<br>467  | GS0 <br>467         | 1NC<br>467<br>467<br>467                                | T SI         | ACTING<br>HC21   |
| •           | 333  | 1 <b>2</b> 22                            | C II         | LINA<br>C24  | C27<br>C27<br>C27             | C22          | IF IE<br>C24 | C2222   | TZ-(                | AR 022  | RAC1         | .¥Ç<br>HÇ        |
| 7           | ECZ.   | 1107                                     | 3≒           | <b>8</b> 0   | AROL<br>02<br>12              | ATAW<br>12   | R7           | 148L<br>100<br>120<br>051<br>111  | 0N<br>12            | 0184<br>04<br>11<br>12                                  | N T<br>02    | ONTR<br>11       |
| ST          | ν>υ  | 11180                                    | 20           | 2 CA         | 000<br>000                    | ٥<br>٧       | CE<br>2      | 90000   | CL<br>5             | 8000  | 200          | ୍ପ<br>ତ⊶         |

| 6,572    |                    | 26<br>27<br>27<br>743<br>373   | 29<br>46                                | 92         | 64           | 9             | 33<br>8 T                               | 40<br>31                                | 96               | 37             | 64                       |
|----------|--------------------|--|---|------------|--------------|---------------|---|---|------------------|----------------|--------------------------|
|          | 000                | 1<br>1<br>1<br>1<br>1<br>1<br>1  |   |            |              |               |   |   |                  |                |                          |
|          | 0 T E              | i<br>i<br>!<br>! ហហហហហ<br>!  | សស                                      | 'n         | Ŋ            | Ŋ             | വവ                                      | വവ                                      | S                | Ŋ              | សស                       |
|          | 0000<br>12<br>88CC | 00000  | 000                                     | 000        | 000          | 000           | 000                                     | 000                                     | 000              | 000            | 000                      |
|          | 0-1-1              | . 00000  | 22                                      | 8          | 8            | 8             | 22                                      | 77                                      | 8                | 7              | 20                       |
|          | ٥٦٥                | বৰৰৰ   | សស                                      | 4          | S            | 4             | ოო                                      | ហហ                                      | N.               | 2              | សល                       |
|          | മെ                 |  | ~~                                      | _          | 7            | 7             | 7                                       | ~~                                      | 7                | 7              | ~~                       |
|          |                    | . <del>2</del>   | 45                                      | 45         | 45           | 45            | 45<br>                                  | 45-1-1                                  | 45               | 45             | 45<br>1                  |
| 1        | 0 ~                | 1 00000  | 77                                      | 7          | 2            | 2             | 00                                      | 00                                      | 7                | 7              | 20                       |
|          | و ۵                | 1 44444  | 20                                      | 2          | 2            | 2             | 20                                      | 22                                      | 2                | 2              | 00                       |
|          | 2 2                | ! <del></del>  |   |            |              |               | 00                                      |   |                  |                |                          |
|          | · -                | . 844444<br>. 844444   | 875<br>1 3                              | 875<br>1 3 | 875<br>1 3   | 875<br>1 3    | 375                                     | 875<br>1 3                              | 875<br>1 3       | 375            | 875<br>133               |
|          | · —                | 100  | 508                                     | 508        | 508          | 508           | 308<br>3                                | 508                                     | 508              | 508            | 508                      |
| į        |                    | 00000  | .00                                     | ٥, ت       | ~            | . 6           | .00                                     | .00                                     | 7.               | 2,             | .00                      |
| ;        | ٠                  | -  | 00                                      | ဖ          | 4            | 7             | ~                                       | 9                                       | <b>⊣</b> ``      | <b>⊣</b> ``    | <b>∞</b>                 |
|          |                    | 4  | 02                                      | 80         | 24           | 02            | o *                                     | 37                                      | 63               | 95             | × 7                      |
|          |                    | 10 ×   | 983                                     | 49         | 47557        | 80            | 68201                                   | e<br>e                                  | 41               | 8<br>X         | 11                       |
|          | , —                | 516  | 5506.<br>75                             | 587        | 175          | 067           | 468                                     | 918                                     | 661              | 497            | 465<br>91                |
|          | ·                  | , 0 mmm  | Ö                                       | ဝိုင္က     | òŗ           | ٥̈́           | کہ ج <sup>ت</sup>                       |   | ŏŗ               | ٥̈̈̈           | مر ه                     |
|          | ·                  |  | 00                                      | -          | 7            | -             |   | 20                                      | 7                | ,              | 20                       |
| <b>∞</b> | 0 4                | 00100<br>0100<br>0100  | E 0.0                                   | e ⊣        | <b>8</b> 2   | ina<br>01     | <b>6</b> 00                             | <b>2</b> 00                             | _ 2<br>2         | Б<br>П         | <b>8</b> 2 2 <b>8</b>    |
| 7        | 0 4                | 1 ユアアア   | 100                                     | 70         | 11:<br>10    | ~             | 100                                     | 1001                                    | 101              | 1              | 100                      |
| S        | i T                | @00000<br>  0  | a 2 2<br>0 0 0                          | aro<br>21  | a 7 0        | aro<br>2 1    | 000                                     | 500                                     | 50               | aro<br>2       | 000                      |
| 85       |                    | 0 000000   | 0,414                                   | ΰ"         | 30           | 3,7           | 222                                     | 0<br>7<br>7<br>8                        | Ca<br>2          | 50             | 0<br>0<br>0              |
| d d      | 1                  | i S<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H | 1 1 S                                   | r v        | 1 2          | 1 8           | 118                                     | v 11                                    | ν <sub>1</sub>   | ٦ <sub>د</sub> | 1 L S                    |
| S        | 96                 |  | ۵۵                                      | က          | ۵            | က             | ۵۵                                      | ۵۵                                      | ۵                | က              | ۵۵                       |
|          | 2 - B              | . 00000  | 22                                      | 8          | 2            | 7             | 22                                      | 22                                      | 2                | 2              | 22                       |
| 84       | <b>m</b> → 0       | 00000  | 22                                      | 7          | 2            | 7             | 22                                      | 22                                      | 7                | 7              | 22                       |
| - 5      | മെത                | 60000  | E00                                     | ٦ ۽        | ٦            | 2ء            | E 00                                    | E00                                     | 2ء               | 2 ۽            | E 0.0                    |
| ŏ        | മ<br>യയവ           | ¥00000 d   | A 000                                   | 90         | 90           | 90            | A 000±                                  | A 800 T                                 | 90               | 90             | estor<br>000<br>000      |
| S        | ထက                 | , *00000F  | 900b                                    | e O        | 6<br>0       | e<br>O        | e o o o                                 | 0001                                    | e s              | φ<br>O         | \$ 0 0 E                 |
| ~        | മ∞മ                | 1200000  | 1227                                    | 27         | 27           | 2             | ヹ゚゚゚゚゚゚゚゚゚゚゚゠゚                          | 1221                                    | 2                | 2              | 1221                     |
| 3 1      | l                  | - GOOOOOK  | <u>د</u> ه                              | E C        | a C          | E C           | or S                                    | E 00 %                                  | <u> </u>         | ξ.<br>C        | A C C S                  |
|          | on ∞∢              | 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | h C<br>111<br>129<br>ACT                | հ C<br>299 | h C<br>117   | h<br>199      | h C<br>205<br>205<br>ACT                | 211<br>211<br>211<br>ACT                | հ C<br>121       | h C<br>211     | h C<br>115<br>115<br>ACT |
|          | ⊠∞∢                | #XXXXX   | £8.8.8                                  | ΞŻ         | Ξæ           | £2            | ±888₹                                   | £888                                    |                  | 뒫꼹             | <b>←</b> ∝ ∝ ∝           |
| 02       | ന ന                | X00078   | 0255<br>0255<br>0255                    | 8 T        | 29<br>29     | 2<br>1<br>1   | 000<br>000<br>000<br>000                | 010<br>074<br>0                         | S 20             | 2 8 8          | No r<br>26<br>30<br>ONT  |
| ILNO     | 33 88              | <br>002<br>003<br>003<br>003   | 11<br>02<br>0                           | 11         | 04           | 11            | 02<br>07<br>07                          | င္ပစ္သ                                  | 11               | 60             | 11<br>09<br>0            |
|          | 33                 |  | 8 5<br>8 5                              | 8.4        | 85           | 8.4           | 8 22                                    | & &<br>N N                              | 84               | 85             | 85                       |
| IME      | 88                 |  |   |            |              |               |   |   |                  |                |                          |
| PR       | ω ⊶                | . നനന <b>ത</b> ത   | 56                                      | 89         | 25           | S<br>11       | 73                                      | 60                                      | 8<br>8<br>8<br>8 | დ.<br>დ.       | 100                      |
| <b>.</b> | 11                 | . തത്തഗഗ   | 010                                     | COS        | 80           | ₹<br>606<br>8 | 40                                      | 16<br>16                                | SI<br>04         | NG<br>020      | 010                      |
| - 1      | BB<br>11           | 52222  | 24                                      | 4          | 2            | 4             | 14 <b>4</b>                             | <b>744</b>                              | DE<br>40         | 5C             | 044                      |
| ST       | · · ·              | 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 8 7 9 9 9 9  | 7 8 7 8 7 8 8 7 8 8 9 9 9 9 9 9 9 9 9 9 | 7.8        | 7 8          | 7 A A         | 7 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 7 8 7 8 8 4 8 4 8 4 8 8 4 8 8 8 8 8 8 8 | 7.               | ∞ &<br>-2 &    | 7 8 2                    |
| ij       | 386                | 0044446<br>008446<br>008446  | 1 4 6<br>4 6                            | 46         | 46           | A 6           | X 4 4                                   | 1E 1                                    | E T              | 4CE            | 00101<br>440<br>640      |
| 10       | - 83               |  | ADY<br>N62<br>N62                       | INC<br>N62 | C<br>N62     | ET<br>N62     | UST<br>N62<br>N62                       | ENH<br>N62<br>N62                       | SAF<br>N62       | IEN<br>N62     | TES<br>N62<br>N62        |
| H        | l .                | 10000-0  | Ω \ \ 4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | νo         | N S          | H 4           | 3 NO L                                  | 2 GE                                    | ಳ<br>ಕ           | S<br>S<br>S    | IA1<br>S N               |
| < 1 ⋅    | A                  | 1 NO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 0<br>0<br>0<br>0                        | 8K<br>650  | 080          | s<br>16       | 562<br>627                              | 7<br>39<br>39                           | L 8              | L 3            | 286<br>34                |
| OGR      | <b>A</b> %         | <del>Τ</del> Ο0410   | ŽON                                     | ₹0         | 3            | œ O           | α<br>⊼⊶4                                | A 22                                    | ΨO               | NTA<br>7 5     | SOS                      |
| B :      | 33                 | 0000C  | 9279                                    | L<br>67    | F.L<br>67    | T 9.          | MA<br>67<br>67                          | EY<br>67<br>67                          | ENT<br>67        | шω             | 67<br>67                 |
|          | 33                 | 00000  | 24<br>24<br>24                          | 1A         | <b>3</b> 2   | )<br>124      | 22<br>4 4                               | A 4 4                                   | NME1             | Σ.<br>4        | 147<br>24<br>44          |
|          |                    | <b>5</b> 00000   | YOU Y                                   | £°         | IS<br>8<br>C | SC0<br>2 C    | NOO                                     | 15/<br>6 C<br>2 C                       | IRO<br>2 C       | IRO<br>2 C     | 3 C C C                  |
| 11       | \$ Z F             | 2006<br>2006<br>2009<br>2009<br>2009<br>2009   | ₹00<br>00<br>00<br>00<br>00             | A<br>03    | A<br>08      | RIS<br>02     | UNN<br>05<br>11                         | 17                                      | N                | N 12           | <b>3</b> 01              |
| S        | N>0                | , QUUUUU   | บีพพ                                    | 20         | 20           | 20            | 200                                     | 20 E                                    | <u>.</u> 2       | 7 E            | <u> </u>                 |
|          |                    |  |   |            |              |               |   |   |                  |                |                          |

23.00

A CARLONIA

| 6,573      | -  | 355                                  | 46           | 912<br>246                                | 57<br>44<br>121   | 89<br>9            | 30  | 1,304<br>331<br>240<br>240<br>100<br>50          | 30<br><b>4</b> 31   | 30                    | 20         |
|------------|--|--------------------------------------|--------------|---|---|--------------------|---|--|---------------------|-----------------------|------------|
| PAGE       | 200                                      | 1<br>1<br>2<br>1<br>1<br>1<br>1<br>1 |              |   |   |                    |   |  |                     |                       |            |
| 1          | 00 T C C C C C C C C C C C C C C C C C C |                                      | ស            | សល  | សហស   | ľ                  | ហហ  | លល់ល់ល់ល់ល                                       | ហហ                  | 'n                    | 'n         |
| 1          | DDDD<br>12<br>ABBC                       | 000                                  | 000          | 000                                       | 000   | 000                | 000                                       | 0000000  | 000                 | 000                   | 000        |
| 1          | 0-0                                      | 5 2                                  | 3 2          | <b>44</b><br>22                           | <b>444</b><br>000   | 5 2                | 52  | eeeeeee<br>eeeeeee                               | ~~<br>%%            | 4 2                   | 2 2        |
| 1          | ရ ရ                                      |                                      | 7            | ~~  | ~~~   | 7                  | ~~  | ~~~~~  | ~~                  | 7                     | 7          |
| i          | ∞ ۵                                      | 45.                                  | 45           | <b>4</b><br>2 – –                         | 84  | 45                 | <b>4</b><br>2 ⊶ ⊶                         | <b>4</b><br>8                                    | 45                  | 45                    | 45         |
|            | 0 0                                      | 2 2                                  | 2            | 22  | 000   | 2 2                | 77  | eeeeeee<br>aaaaaa                                | ოო<br>##            | 1 2                   | 2 2        |
| į          | 2 0                                      |                                      |              |   |   | -                  |   | HHHHHHH  |                     |                       | -          |
|            | 0 4                                      | 33                                   | 33           | 2000                                      | აიიი  | 35                 | 200                                       | 8  | 112                 | 75                    | 328        |
| i          | <b>a</b> m                               | 80                                   | 080          | 80 1                                      | 8<br>0  | 08                 | 8077                                      | 8  | 80                  | 80                    | 8 -        |
| 1          | D D                                      | 2 5                                  | 2 5          | 22  | 202   | 2 5                | 22  | NONNONN  | n<br>N              | 2 2                   | 2 2        |
|            | 0-0                                      | 3678                                 | 8039         | 24 * * * * *                              | 9174  | 4431               | × 33                                      | % * *  | 7183                | 0744<br>L             | 5132       |
| į          | O ∞                                      | 7 8                                  | 45           | 36<br>2                                   | 47  | 12                 | ထ<br>တ                                    | 7.8  | 54                  | 40                    | 63         |
| 1          |  | 051                                  | 021          | 070<br>2<br>2<br>158                      | 055   | 056                | 059<br>60                                 | 199  | 991                 | 037                   | 065        |
| i          | , –                                      | ן ד                                  | J            |   |   | ρ,                 | . n                                       | , כככככככ  | >>                  | L)                    | J.         |
| <b>60</b>  | O 4                                      | ina<br>022                           | ina<br>02 1  | e ni<br>1                                 | 01 10 10 10 10 10 10 10 10 10 10 10 10 1  | ina<br>022         | ina<br>00 2<br>00 2                       | 22000<br>6022000<br>200020000<br>200020000000000 | ina<br>26 2<br>26 2 | ina<br>7              | ina<br>022 |
| 61_        | S 4                                      | 010                                  | 01<br>01     | 0.1                                       | 01<br>17<br>17  | 010                | 000                                       | -0000000   | 100                 | 0 1                   | 01<br>01   |
| en :       | ပြက                                      | Car                                  | Ca.          | 22<br>2                                   | <u>8</u> 000  | Car<br>2           | 22 Z                                      | <u>8</u> 00000000                                | 200                 | Car<br>2              | Car        |
| a i        | C C C                                    | \ \sigma_1                           | S            | STI                                       | SIIII   | s 1                | S III                                     | o<br>Hananan                                     | ν <sub>11</sub>     | 2 D                   | SI         |
| 8          | α – ε                                    |                                      | ۵            | ოო  | 000   | ۵                  | m <u>Ω</u>                                |  | OO                  | m                     | ۵          |
| -          | B7                                       | 5                                    | 8            | 22  | 000   | 2                  | 77  | 0000000  | 20                  | 2                     | 2          |
| 90         | <b>6</b> -0                              | 7                                    | 8            | 20  | 000   | 8                  | 99  | 0000000  | 99                  | 8                     | 8          |
| ပ္ပ        | m<br>∞<br>∪                              | 0.2                                  | 0.0          | 00 2<br>0 2 7                             | 000<br>000<br>000   | on<br>0 2          | 00<br>00<br>1                             | 0000000 <del>1</del>                             | 00 J                | 0.2                   | 0 2        |
|            |  | s 1                                  | s.t<br>00    | 5 000<br>1 A                              | es+<br>000<br>01A   | es t               | s t<br>000<br>TA                          | +0000000+<br>A00000000                           | \$<br>000<br>TA     | s t<br>00             | s t<br>00  |
| ROS        | 8 8 33 ¢                                 | 1 - 2                                | r 1e<br>2    | 22 T                                      | 12221   | r1,                | r 1e<br>2<br>2<br>10                      | •<br>•<br>•                                      | 1 1 C               | r 1 e<br>2            | r1e<br>2   |
| AWA        |  | ı <u>.</u>                           | S<br>D<br>O  | 10<br>10<br>10<br>10<br>10                | 22 C C C C C C C C C C C C C C C C C C  | orto<br>OC         | Ch 2<br>2 C C<br>TOR                      | 000000 <del>1</del>                              | Cha<br>0 S<br>10R   | Cha<br>2 C            | င်<br>၁    |
| -          | B ∞ 4                                    | 1 2 3                                | 159          | h<br>11<br>AC                             | A 555   | ъ<br>12            | 12<br>12<br>AC                            | \$0000000<br>\$0000000                           | 020<br>020<br>AC1   | 222                   | ћ<br>21    |
| RAC        |  | 1 to 4                               | + <u>7</u> × | 2 7<br>3 7<br>NTR                         | 47 × 4 X X X X X X X X X X X X X X X X X X  | -<br>- 6<br>- 2    | 0 8 2 8 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 00544200N<br>                                    | 4 14 UTR            | 0 r t<br>4 Z          | ۰<br>۳     |
| Z          | 33                                       | 5 Z                                  | X 1          | 8 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2029<br>0000<br>0000  | <b>8</b> 2         | 00 P                                      | 00044000<br>001000100                            | <b>₹</b> 600        | 2 T G                 | 2 T Z      |
| ဗ          | 333<br>333                               |                                      | 850          | 850<br>850                                | 8 8 8 4 1 8 5 0 0 5 8 5 0 0 5 9 5 0 0 5 0 | 850                | 850<br>850                                | 8888888<br>4000000<br>1000000                    | 850<br>850          | 850                   | 841        |
| ¥          | B →                                      | !                                    |              |   |   |                    |   |  |                     |                       |            |
| PRI        | 11                                       | 1301                                 | 30           | 69<br>96                                  | <b>2</b> 0000   | NR S<br>00         | 0 <b>4 4</b>                              | m0000000   | 88                  | 61                    | 29         |
| OF.        | 00 ⊶                                     | CIO                                  | 000          | C02<br>C15                                | 00 <b>0</b>   | PL<br>C11          | C16<br>C16                                | 0000000<br>000000000000000000000000000000        | CB5<br>CB5          | C15                   | 30005      |
| <b>-</b>   | BB<br>11                                 | . ⊼ ∞<br>. ጠ 4                       | 82           | 8 8<br>5 3                                | 79<br>79<br>79  | TS<br>81           | 8 Ω Ω<br>10 Ω                             | <b>ೱ</b> ოოო <b>ოოო</b><br>ⴍ∞∞∞∞∞∞∞              | ထထ                  | 85                    | •          |
| LIS        | - 00                                     | ND I                                 | INC<br>467   | INC<br>467<br>467                         | 467<br>467<br>467   | JTC<br>467         | WL<br>467<br>467                          | >6666666666666666666666666666666666666           | 309<br>309          | CO<br>467             | NC<br>467  |
| ပ          | 88<br>11                                 | 0R<br>62                             | S<br>62      | 852<br>927                                | 62<br>62<br>62  | CH<br>62           | N<br>62<br>62                             | <b>Ζ</b> αααα <b>ααα</b><br>μαααα <b>ααα</b>     | 4 <b>4</b>          | <b>N</b>              | 1<br>62    |
|            | <b>4</b> N                               |                                      | RIE<br>2 N   | 02 T<br>0 N<br>N N                        | 04N<br>SSS  | ₹<br><b>4</b><br>6 | ∢zz<br>Z∞o                                | <b>40≈40≀0</b><br>Öପପପପପପପ                       | TES<br>8 D<br>7 D   | 110<br>7              | SEN        |
| <b>∀</b> 1 | <b>AA</b> 22                             | . ≪ ∞                                | UST<br>460   | 32<br>4 8                                 | 98<br>61<br>61  | GRS<br>529         | 411<br>411                                | 700 A A G G G A A A G G G G G G G G G G G        | CIA<br>036<br>059   | S<br>0<br>8<br>0<br>8 | 5 E        |
|            | <b>∢</b> ∾                               | ORD<br>7 3                           | ₽<br>2       | STR<br>7 5                                | 77    | EN<br>7            | IE<br>7                                   | 0000000  | SO                  | STR<br>7 6            | PED<br>7 0 |
| G          | A A 33                                   | 0FF<br>246                           | V I          | 000<br>004<br>004<br>004                  | COR<br>246<br>246<br>246  | SN<br>246          | X 4 4<br>X 6 4                            | 0000000  | AS<br>KO1<br>KO1    | 200<br>8 4 6          | Λ 4<br>1 0 |
| į          | <b>∢</b> ∈                               | SS                                   | ۳<br>د ت     | н<br>С22<br>С22                           | ംഗഗ   | ž,O                | 080<br>C2<br>C2                           | AAAAAAA<br>Axxxxx                                | A A A               | S<br>C<br>C<br>S      | NM<br>C2   |
| 111        | ZOZ.                                     | A 4 10                               | EDS<br>11    | <b>3</b> 77                               | AVC<br>074<br>07  | EE<br>12           | 16 FF                                     | LOB<br>022<br>032<br>122<br>122                  | 10B<br>10<br>12     | REE<br>12             | REE<br>03  |
|            | ω>0                                      | 140                                  | 7.<br>2      | 900                                       | 9000  | 2<br>2             | 777                                       | <b>3</b>   | 15                  | 29                    | 25.        |
|            |  |                                      |              |   |   |                    |   |  |                     |                       |            |

| 6,574        | i                          | 77  | Ø<br>80       | 23090<br>23090  | 88<br>52      | 166            | 37-<br>359                              | 32<br>26                 | 192                  | აა <b>⊳4</b> ბ<br>ელტ <b>ა</b> 4                                   | 33             |
|--------------|----------------------------|---|---------------|---|---------------|----------------|---|--------------------------|----------------------|--|----------------|
| PAGE         | ~ <u>5</u> ō               | ;<br>;<br>;<br>;<br>;<br>;<br>;<br>;<br>; |               |   |               |                |   |                          |                      |  |                |
|              | 00 P                       | N   | Ŋ             | വവവവ  | Ŋ             | ស              | വവവ                                     | សស                       | ស                    | വവവവ   | ស              |
| <br>         | 12<br>12<br>12<br>12<br>12 | 000                                       | 000           | 0000  | 000           | 000            | 000                                     | 000                      | 000                  | 00000  | 000            |
|              | 0-0                        | 2   | .0            | 0000  | 2             | 2              | 000                                     | 00                       | 2                    | 00000  | 2              |
|              | 0 0                        | 7 5                                       | 7 5           | ~~~ <u>~</u>  | 7 5           | 7              | 444                                     | 7 5                      | 7 4                  | 44444  | 4              |
|              | _ ∞                        | 151                                       | ស្ម           | <b>Samu</b>   | மு⊣           | ıs ⊶           | <u> ल</u> ्चनन                          | र्य न न                  | ភ្                   | иннен  | ស្⊣            |
|              |                            | 2   | 4 2           | 40000   | 4 2           | 4 2            | 4000                                    | 400                      | 4 2                  | 400000   | 4 2            |
|              |                            | 2   | 7             | нннн  | <b>→</b>      | 2              | 222                                     | 22                       | 7                    | 00000  | 7              |
|              | D D D                      | 52 1                                      | 3 1           | under<br>Seene  | 35            | 32             | പപപ<br>പപപ                              | നന<br>നനന                | 35                   | 044444<br>   | 3A<br>1        |
| 1            | <u>م</u> ۳                 | 50879                                     | 5087          | 5087  | 5087          | 5087           | 5087                                    | 5087<br>1<br>1           | 5087                 | 50875<br>1 1<br>1 1<br>1 1   | 5087           |
| i            | ۵ ٦                        | 7   | 7             | 0000  | 7             | 7              | 200                                     | 22                       | ~                    | 00000  | 2              |
| 1            | ပြ တ                       | 74664                                     | 9301035       | 54789   | 01229         | 153233<br>K    | 65827                                   | 79027                    | 87102                | 03369030   | 92150          |
|              | 0 ~                        | 9916<br>J                                 | 0193          | 0587;<br>J<br>J<br>111  | 0426<br>J     | 9919<br>J 2 2  | 0078<br>J<br>5<br>437                   | 0469<br>J<br>58          | 0097<br>J            | 0033<br>J<br>J<br>374  | 0658<br>J      |
|              |                            | 1 4 2                                     | <b>a</b> 2    | a   | e 2           | e <del>-</del> | <u> </u>                                | e 22                     | <u>ه</u> -           | <b>a</b>   | e -            |
| FY8          | 00 44                      | rolin<br>1701                             | rolin<br>0102 | rolin   | rolin<br>1702 | rolin          | rolin<br>1701<br>1701<br>1701           | rolin<br>0102<br>0102    | rolin<br>1701        | 701in<br>0102<br>0102<br>0102<br>0102<br>0102                      | rolin<br>0102  |
| 85           | C C 2                      | 2.2                                       | C 2           | NNNN<br>O<br>MHHHH  | C 2           | C 28           | 0<br>8000                               | 0<br>0<br>0              | 0<br>7               | 800000   | cs<br>2        |
| <u>س</u> ا   | 0 7                        | ١٥٦                                       | νŢ            | 00000<br>00000  | s 1           | νŢ             | STHH                                    | ν <sub>11</sub>          | s 1                  | o<br>HHHHH   | ν <sub>τ</sub> |
| S            | <b>α</b> ⊣ε                | 0   | ۵             | വവവവ  | ۵             | က              | 900                                     | 99                       | ო                    | 00000  | ۵              |
| 47           | <b>∞</b> ⊣~                | 7   | 2             | 2000  | 7             | 7              | 777                                     | 77                       | 7                    | 00000  | 2              |
| . !          | m 0                        | . 2                                       | 7             | 0000  | 2             | 7              | 000                                     | 99                       | 2                    | 00000  | 7              |
| 50           | <b>m</b> ∞∪                | 0.0                                       | on<br>0 2     | 000001<br>000001  | 0 2           | 0.7            | 000J                                    | -00<br>-00<br>-00<br>-00 | 0 2                  | 600001   | 0 2<br>0 2     |
| į            | 88<br>C<br>S<br>S          | s + 00                                    | <b>s</b> t    | 0000<br>0000<br>0000<br>0000<br>0000<br>0000  | s t<br>00     | s<br>00        | 000<br>000<br>000<br>000<br>000<br>01AL | 18 to 1                  | s.t<br>00            | 0000<br>0000<br>0000<br>0000<br>1AL                                | s t<br>00      |
| O∠ 1         | മ∞മ                        | rle<br>2                                  | r 1e<br>2     | 101110  | r 1e<br>2     | rle<br>2       | r le<br>2<br>2<br>70                    | r le<br>2<br>2<br>TO     | r 1e<br>2            | 7 le<br>22<br>20<br>10   | r 1e<br>2      |
| AWA          | മ∞മ                        | اتق                                       | ĒΩ            | a N N N N N   | ĔΟ            | a C            | ಹ್ದೆಂಗಳ                                 | န္ပ်ပ                    | ĒΩ                   | <sup>™</sup> COOOO €   | ت<br>م         |
| <b>∀</b>     | മ∞∢                        | 123                                       | h C<br>211    | A0000<br>40000<br>40000   | ь с<br>219    | л<br>199       | ь<br>299<br>299<br>299<br>ACT           | 119<br>119<br>ACT        | л<br>299             | 7577<br>757<br>757<br>757<br>757<br>757<br>757<br>757<br>757<br>75 | 179            |
| AC           | ⊠∞∢                        | i te                                      | te            | +   | # PE          | r t<br>2       | ~~~ <u>~</u>                            |                          | t≻                   | <b></b>  |                |
| ONTR         | യല                         | 908<br>806                                | 911<br>911    | No<br>016<br>111<br>520<br>805<br>CON   | 327           | 808<br>808     | No<br>210<br>422<br>521<br>CON          | No<br>106<br>722<br>CON  | No<br>422            | 703<br>703<br>703<br>700<br>700                                    | No<br>017      |
| 8            | 33                         | 50  | 50            | 4<br>0<br>0<br>0<br>0   | 50            | 50             | 500<br>500                              | 41<br>50                 | 50                   | 00000  | 41             |
| 띭            |                            | 1 00<br>1                                 | ∞             | ∞∞∞∞  | 00            | 00             | ∞ ∞ ∞                                   | ∞ ∞                      | •                    | ∞ ∞ ∞ ∞ <b>∞</b>   | •              |
| 22           | 11                         | 2   | ហ             | <b>д</b>  | g             | S              |   | ოო                       | ပက                   | ববববৰ  | 0              |
| Ω. (<br>)    | <u></u> ⊣                  | <b>.</b> 60                               | с<br>019      | 007<br>0007<br>0007   | C003          | ORS<br>159     | 110<br>110<br>110                       | ERN<br>011<br>011        | 11N<br>202           | 0000<br>4444<br>4444   | 00007          |
| ō            | BB<br>1.1                  | 4C  | SCIN          | <del>9</del> <del>9</del> <del>9</del> <del>9</del> <del>9</del> <del>9</del> <del>9</del> <del>9</del> <del>9</del> <del>9</del> | r             | SCT            | 555                                     | 200<br>800<br>800        | 00<br>00<br>00<br>00 | ပ္ထပ္ထပ္ထပ္တ   | >0             |
| IST          |                            | 10/                                       | NG<br>678     | 20000<br>20000  | 778           | TRA<br>678     | C<br>678<br>678                         | MA<br>677<br>677         | 0N<br>678            | 678<br>678<br>678<br>678   | DE<br>678      |
| ا بـ         | 88<br>11                   | NG<br>24                                  | 24            | S<br>LA2<br>LA2<br>LA2  | 24            | 0N<br>24       | H000<br>N444                            | 22<br>24<br>44           | 7 I                  | 77777<br>44444   | 2 4 A          |
| HIC          | 88<br>11                   | 1 22<br>1 22<br>1 32<br>1 32              | GER<br>N6     | TES<br>PPL<br>PPL   | 9×            | 2<br>2<br>2    | N N N N N N N N N N N N N N N N N N N   | ERN<br>NG<br>NG          | RUC                  | 2222<br>90000  | ION<br>N6      |
| Q 1          | AA<br>22                   | 333                                       | E I<br>54     | 008<br>001<br>001<br>008  | 41            | 6<br>8<br>6    | 8 4 4 8 8                               | 7.1<br>93                | ST<br>55             | 33<br>83<br>4  | UCT1           |
| OGR          | AA<br>22                   | E I                                       | ը<br>54       | RA 2002   | 29            |                | 6 &<br>10<br>26<br>30                   | MA<br>01<br>45           | CON<br>26            | N<br>004444<br>0000  | 50<br>10       |
| GEC          | A A 33                     | 67  | AN<br>67      | 80000   | 77            | OWNE<br>67     | Н<br>67<br>67                           | AY<br>67<br>67           | R<br>67              | I<br>67<br>67<br>67<br>67  | NS1<br>67      |
|              | A A 33                     | Σ4  | Σ 7           | 200<br>200<br>200   | 12<br>7 4     | R 1            | 0000<br>444                             | 22<br>24<br>44           | OWE<br>C24           | 00000<br><b>644444</b>   | CON            |
|              | ΣOZ                        | SHA                                       | SHA<br>2 C    | 2467<br>0000  | م<br>7 د      | BOU<br>1 C     | 24 C<br>2 C<br>3 C                      | ES<br>2 C<br>1 C         | HT<br>7              | 00000  | BS<br>2 C      |
| STI          | ∞ 0. 1-                    | . W.                                      | SRE<br>2      | 04444<br>00004  | F0<br>17      | HARI<br>2 1    | <b>₹</b> 000                            | 444<br>2 0 2             | HIG<br>2 0           | 60   | H0B<br>2 0     |
| <i>V</i> 1 1 | w>0                        | . 014                                     | ON            | 0444  | J. 17         | 71/4           | INNN                                    | T (A1A)                  | T (A                 | NNNNE  | T (A           |

| P. I                        | CONTRACT AWARDS OCT 84 - SEP 85 FY8  | PAGE 6,575      |
|-----------------------------|--|-----------------|
| 38                          | BBBBBB BBB BBB BB B B C C C C C C C C C  | 7<br>UNT<br>00) |
| (CONT)<br>(CONT)<br>(CO0070 | . 88<br>50   | 28<br>107-      |
| RGNDFF<br>SC0289            | North Charleston S Carolina 048261549 50875 45 2000 5850930 R211 C2 000 2 2 2 D 1 2 1702 2 J   | 150             |
| 559                         | North Charleston S Carolina 004786398 50875 45 82 000 5841029 2153 C2 000 2 2 2 3 1 2 0102 1 J   | 135             |
| COMPANY<br>SC1597           | North Charleston S Carolina 071249916 50875 45 850508 Y299 C2 000 2 2 2 3 1 2 1701 1 J   | 32              |
| 0R<br>261<br>590            | North Charleston S Carolina 039811302 50875 45<br>850314 Y159 C2 000 2 2 2 D 1 2 1701 1 J 2 1 3 1 2 2 1 7 4 2 000 5<br>850425 Y299 C2 000 2 2 2 3 1 2 1701 1 J 2 1 3 1 2 2 1 7 4 2 000 5<br>CONTRACTOR TOTAL | 835<br>835      |
| 4C0292                      | North Charleston S Carolina 003372570 50875 45 841101 Y199 C2 000 2 2 2 3 1 2 0102 1 J 2 1 4 1 2 2 1 7 4 2 000 5   | 349             |
| 474                         | North Charleston S Carolina 130772486 50875 45<br>850503 6145 C9E 000 2 2 2 3 2 B 2 1 1 1 1 2 1 7 5 2 000 5  | 37              |
| 62600                       | North Charleston S Carolina 044283059 50875 45 2000 5850812 R211 C2 000 2 2 2 D 1 2 0102 2 J   | 69              |
| INC<br>1552<br>1570         | North Charleston S Carolina 051355378 50875 45 45 850501 Y222 C2 000 2 2 2 3 1 2 0102 1 J 2 2 1 3 3 2 2 1 7 4 2 000 5 850827 Z291 C2 000 2 2 2 3 1 2 1 J 2 2 K 2 1 3 3 2 2 1 7 4 2 000 5 CONTRACTOR TOTAL    | 30<br>8         |
| C0444                       | North Charleston S Carolina 052067311 50875 45<br>850914 Y239 C2 000 2 2 2 3 1 2 1 1 2 2 K 2 1 3 1 2 2 1 7 4 2 000 5   | 5,282           |
| ERS<br>0280<br>0280         | North Charleston S Carolina 055916522 50875 45 850124 R116 C2 000 2 2 2 D 1 2 0102 2 J 2 1 3 1 2 2 1 7 5 2 000 5 850211 R116 C2 000 2 2 2 D 1 2 0102 2 J 2 1 3 1 2 2 1 7 5 2 000 5 CONTRACTOR TOTAL          | 207             |
| 99900                       | North Charleston S Carolina 006952592 50875 45<br>841114 R119 C2 000 2 2 2 3 1 2 0102 2 J 2 1 4 1 2 2 1 7 5 2 000 5  | 195             |
|                             |  |                 |

| <b>-</b> 1   | CONTRACT AWARDS OCT 84 - SEP 85 FY8   | PAGE 6,576        |
|--|---|-------------------|
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | BBBBBB BBB BBB BB B B C C C C C C C C C   | N (0)             |
| PORATION TH (CONT)<br>660 N6246784C0666  | North Charle<br>50419 R119 C2<br>CONTRACTOR TO  | 120               |
| GINEERS INC<br>3 N6246784C0874<br>8 N6246784C0874<br>8 N6246784C0874           | North Charleston S Carolina 004929493 50875 45<br>841112 R219 C2 000 2 2 3 1 2 0102 2 J 2 1 3 1 2 2 1 7 5 2 000 5<br>850328 R219 C2 000 2 2 2 D 1 2 0102 2 J 2 1 3 1 2 2 1 7 5 2 000 5<br>850621 R219 C2 000 2 2 2 D 1 2 0102 2 J 2 1 3 1 2 2 1 7 5 2 000 5<br>CONTRACTOR TOTAL | 69<br>27<br>26    |
| SOCIATES<br>661 N6246785C0229  | North Charleston S Carolina 991745886 50875 45<br>850624 Rii3 C2 000 2 2 2 3 1 2 0102 2 J 3 1 2 2 1 7 5 2 000 5   | 27                |
| RICAL CONSTRS<br>58 N6246784C0445  | North Charleston S Carolina 065349466 50875 45 850423 Y299 C2 000 2 2 2 3 1 2 1701 1 J  | 32                |
| VICE INDUSTRIES<br>004 NO061284D0025<br>005 NO061284D0025<br>845 NO061285D0004 | North Charleston S Carolina 003267192 50875 45 841231 S209 C9B 000 2 2 2 5 1 2 1001 5 J 1 2 1 1 1 1 1 7 3 2 000 5 850401 S209 C9B 000 2 2 2 5 1 2 1001 5 J 1 2 1 1 1 1 1 7 3 2 000 5 850612 S209 S1 000 2 2 2 5 1 1 1 5 7 3 2 000 5 CONTRACTOR TOTAL                            | 385<br>385<br>385 |
| S SPLY CO INC<br>26 NO061285DT191  | North Charleston S Carolina 003162310 50875 45<br>850827 6830 C9E 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 000 5   | 136               |
| CTRICAL CONTRS<br>289 N6246781C0215  | North Charleston S Carolina 078338126 50875 45 850927 Y249 C2 000 2 2 2 3 1 1 1 1 1 2 2 A 1 5 1 3 1 1 3 1 7 4 2 000 5   | 4,934             |
| 92 DLA10085C4156   | North Charleston S Carolina 003339207 50875 45 850105 8415 A9 000 2 2 2 3 1 1 1 1 1 1 2 1 7 1 2 000 5   | 82                |
| INC<br>54 N6246784C0465  | North Charleston S Carolina 078484359 50875 45 850802 Y129 C2 000 2 2 3 1 1 1 1 2 2 K 2 1 3 3 2 2 1 7 4 2 000 5   | <b>4</b><br>8     |
| UCTION COMPANY INC   | North Charleston S Carolina 084704782 50875 45 45 850731 Y179 C2 000 2 2 2 3 1 2 2 K 2 1 4 1 2 2 1 7 4 2 000 5  | 387               |
| TRUCTION CO INC<br>101 N6246784C0778   | North Charleston S Carolina 009788332 50875 45 850614 Y299 C2 000 2 2 2 3 1 2 1701 1 J  | 221               |
| INDUSTRIAL SUPPLY CO<br>100 1099 NOO61285C0959                                 | North Charleston S Carolina 039282926 50875 45<br>850913 4710 C9E 000 2 2 3 1 2 1 1 2 2 1 1 1 2 2 1 7 2 2 000 5   | 111               |

| 6.577      | 1 1   | 27<br>38<br>30                                  | 35           | 424         | 612          | 118<br>201                                | 20           | 40             | 308        | <b>4</b><br>- 8 | 114            | 4444<br>0000<br>0000   |
|------------|---|---|--------------|-------------|--------------|---|--------------|----------------|------------|-----------------|----------------|--|
| PAGE       | 1868  |   |              |             |              |   |              |                |            |                 |                |  |
| 1          | 3 - 0   | സവവ   | 'n           | Ŋ           | r.           | ហហ  | 'n           | ហ              | Ŋ          | r.              | က              | លលលលល  |
| 1          | DDDDDDI<br>12<br>ABBCCC                         | = = =   | 000          | 000         | 000          | 000                                       | 000          | 000            | 000        | 000             | 000            | 00000  |
| 1          | امام  | 000   | 7            | 8           | 8            | 20  | 7            | 2              | 4 2        | 4 2             | 3              | 20000  |
|            | Δ-10<br>6                                       | 1         | 7 5          | 7 5         | 7 4          | 44  | 7 4          | 7 4            | 7          | , ,             | ~              | ~~~~   |
|            |   | SHHH  | 22-          | 22          | 5-           | 5   | ıς.⊶         | 45             | 45         | 45              | 45             | 8<br>8<br>1  |
| 1          | ٥ ٨   | 4 66  | 2            | 4 2         | 4 2          | 4 22                                      | 4 2          | 2              | 2          | 2               | 7              | ` <del></del>  |
|            | ۵ ۵   | HHH   | 8            | <b>-</b>    | 7            | 77  | 7            | 1 2            | 2 1        | 3               | 1 2            |  |
|            | 4 5   |   | 35           | 35          | 35           | ഗനന                                       | നന           | നന             | Ŋ          | വവ              | 2              | 24-1-1-1   |
|            | _ e   | 160   | 1            | 87          | 087          | 087<br>1<br>1                             | 087          | 087            | 087        | 087             | 087            | 0  |
|            |   | . 0444  | 50           | 50          | 2            | ស   | ι.           | 2 5            | 2 5        | 2 5             | 2 2            | Seeen  |
|            | 0-0   |   | 1 2          | 7 2         | 0 2          | 80  | 8 2          | o              | 4          | _               | 7              | 8  |
|            | 1040  | 61 *  | 94           | 11          | 889          | X<br>X<br>*                               | 049          | 356            | 703        | 891             | 473            | 534665   |
|            | i   | 348<br>2 A                                      | 317          | 421<br>1 D  | 7 8          | 227                                       | ထ            | 59             | 30097      | 324             | 157            | 534  |
|            | 10 6  | 003<br>003<br>95                                | 091          | 073         | 600          | 003<br>2<br>2<br>319                      | 0025         | 023            | 0          | 0982            | 66             | 90   |
|            | ပြဲ ဖ   | ם מנות ו  | L)           | •           | L)           | - bb                                      | יי           |                | 7 J        | . J             | 1 7            | ppppp<br>aaaaa   |
| 00         | 0 4<br>0 5                                      | - an - 1  | n a<br>2 2   | n a 2       | па<br>1      | G C                                       | E 22         | 2 2            | ina<br>02  | ina<br>01       | າກສ<br>01      | E 0 0 0 0 0  |
| >-         | 00 4  | 011   | 010          | 0 l i       | 01i<br>170   | o l i                                     | 011<br>010   | 011<br>010     | 01         | 01<br>17        | o 1<br>17      | 101<br>101<br>101<br>101<br>101<br>101                             |
|            | 10 8  | 1 K   | 22           | 200         | Car<br>2     | Car<br>22                                 | Car<br>2     | Car<br>2       | Car<br>2   | Car<br>2        | Car<br>2       | 000000<br>2  |
| <b>6</b> 0 | 0 8   | 0 5   | S            | S           | S            | S   | S            | ν <sub>1</sub> | 2 8        | σ <sub>1</sub>  | S              | S I I I I I  |
| S          | 10 -  | 1 HHH<br>1 MMM                                  | 0 1          | 3 1         | 3 1          | ##<br>88                                  | 7 0          | 3              | m          | ۵               | ۵              | 00000  |
| •          | 1 B 1 2 3 3 1 B 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 1 000   | 2 [          | 7           | 8            | 22  | 7            | 2              | 7          | 2               | 7              | 00000  |
| 8          | 8-10  | 900   | 7            | <b>c</b> .  | 7            | 77  | 8            | 8              | 7          | 2               | 2 2            | 00000  |
| Š          | 1 m o   | 00 2 0 0 2 L                                    | on<br>0 2    | 2 0         | 0,10         | 2004<br>1007                              | 0.0          | 0 2            | 0.7        | on<br>0 2       | 0              | 500000   |
| _          | . 88 8 C<br>C 8 8 B . C                         | - +00004  | s t<br>00    | 000         | 000          | esto<br>000<br>000<br>0TAL                | est<br>00    | est<br>00      | est<br>00  | esto<br>000     | est<br>00      | * 00000  |
| 2DS        | i m ∞ m   | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -         | r 1e<br>2    | r 1e<br>2   | r1e<br>2     | 1221                                      | 2 2          | r 1<br>2       | r 1<br>2   | 712             | 7.             | 8 r l<br>S1<br>S1<br>S1<br>S1                                      |
| AWA        | 8000  | 1 20000   | Cha<br>5 C   | Cha<br>9 C  | Cha<br>9 C   | Cha<br>2 C<br>4 C<br>TOR                  | o<br>Pa<br>C | Cha<br>9 C     | Cha<br>2 C | Cha<br>2 C      | h Cha<br>201 S | 044444   |
| <b>∀</b>   | - 20 ⊗ 4  | + <b>=</b> mmm <b>4</b>                         | ۲<br>- 1     | 1<br>1<br>1 | ъ<br>29      | 755<br>755<br>805<br>805                  | th<br>217    | t h<br>Z 1 1   | t h<br>Y22 | t h<br>224      | t h<br>S20     | 4<br>4<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7 |
| RAC        | 1   | 1 1 2 4 1 K N N N N N N N N N N N N N N N N N N | ەر.<br>ھ     | 30<br>52    | ort<br>5 Z   | 0 rt<br>4 Z<br>3 Z<br>NTR                 | 0 &          | <u>0</u> 4     | 2.9        | 7 0             | 2 2            | 20<br>10<br>10<br>10   |
| CONT       | 3333  | 1 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3         | 020          | N<br>092    | N<br>012     | N 00 1 00 1 00 00 00 00 00 00 00 00 00 00 | 101          | N<br>121       | N<br>102   | N<br>101        | N<br>050       | 10<br>12<br>08<br>08<br>05   |
|            | വമ ന  | ្រសសស   | 850          | 850         | 85(          | 85.0                                      | 84           | 8 4            | 84         | 84              | 85             | ∞∞∞∞∞<br>44≀0≀0≀0  |
| IME<br>IME | 88  <br>11                                      |   |              |             |              |   | o_           | _              | _          | -               | S              | വവവവവ  |
| o.         | EB<br>BB<br>11                                  | <br>008<br>21<br>97                             | 603          | N<br>603    | ON<br>755    | 608<br>518                                | 389          | 780            | 490        | 120             | 19             | 00000  |
| ų.         | 88  | 1 000<br>1 000                                  | 4C16         | SO<br>C0    | 100          | 885                                       | ANY<br>4CO   | 4C0            | 300        | 100             | 300            | 4400<br>4400<br>500  |
| 10         | <br>88<br>11                                    | 0000<br>0000<br>0000<br>0000                    | 784          | VID<br>785  | ORA<br>783   | TR<br>784<br>785                          | OMPA<br>6784 | 7 8            | 7 8        | 7 8             | INC<br>678     | 044444<br>∞∞∞∞∞∞   |
|            |   |   | 46           | 0.A<br>46   | OR P.<br>246 | ONS<br>246<br>246                         | CO<br>246    | ON<br>246      | 246        | N<br>246        | 4              | HC22<br>HC22<br>HC27<br>HC27                                       |
|            |   | TTAN<br>DLAS                                    | ART<br>N62   | BS<br>N62   | ၁ဖွ          | 299                                       | ING<br>N62   | 7 I            | 2          | TION<br>N62     | VICE<br>N62    | DAHC<br>DAHC<br>DAHC<br>DAHC<br>DAHC                               |
| ī          | . 1 ≪ ~   | 1 <b>4</b> 8 9 0                                | ပ္ပစ္        | H08         | ING<br>49    | ERS<br>72<br>76                           | – თ          | OR A<br>44     | 12<br>12   | 8 1             | 5 R            | 6009<br>0018<br>0018<br>0018<br>0013                               |
| 28<br>A    | AAA   | 172<br>172<br>177<br>264                        | 388          | щ.<br>8     | DG<br>15     | 533<br>54                                 | COA          | 08 P           | H I        | R PO<br>14      | D S<br>35      | a<br>60000   |
| Ď          | A A   | 1 <b>X</b>                                      | Α<br>67      | HIT<br>67   | DRE<br>67    | BRO<br>67<br>67                           | IC<br>67     | C 67           | 291        | CO<br>67        | E.L<br>67      | N44444   |
| ٠          | A A   | 5000  | 3LUM         | 34          | S<br>24      | 24<br>24<br>24                            | 1F<br>24     | ITE<br>C24     | S 1<br>C24 | RA<br>C24       | NGF I<br>C24   | HC2222<br>HC222<br>HC222   |
| _          | ilΣoz   | 2   | ENB<br>O C   | SER<br>2 C  | SAON         | DER<br>2 C                                | Z<br>W H     | _<br>⊢ 4       | 2          | CT<br>5         | Ho             | EVE<br>02<br>04<br>06<br>11<br>08                                  |
|            | . 1 0≤ 0. ⊢                                     | ·   > 0 0 ~                                     | ROSI<br>2 10 | ROS<br>2 I  | SALI<br>20   | SANI<br>2 1 2                             | SC11         | SEA<br>20      | SMA<br>2 0 | SPE<br>2 0      | SPR<br>2 0     | E  |
| U          | , r 0/ > C                                      | । ऍचचच  | JE (4        | - · · · ·   | -/-          |   |              |                |            |                 |                |  |

| 6,578      |   | 400                                     | 123        | 70          | 8<br>9        | <b>4</b> 3  | 28<br>50-<br>57-<br>104   | 7.1          | 31           | <b>4</b> 22                              | 432            | 55                 |
|------------|---|---|------------|-------------|---------------|-------------|---|--------------|--------------|--|----------------|--------------------|
| PAGE       | 500                                     |   |            |             |               |             |   |              |              |  |                |                    |
|            | 00 TE                                   | 5                                       | S          | ស           | ហ             | ស           | ասանան  | S            | ហ            | ហហ                                       | ហ              |                    |
|            | 828                                     | 000                                     | 000        | 000         | 000           | 000         | 000000  | 000          | 000          | 000                                      | 000            |                    |
| !          | 010                                     | 2                                       | 7          | 8           | 7             | 04          | 000000  | 8            | 7            | 22                                       | 7              |                    |
| į          | <u></u>                                 | 7 3                                     | 7          | 7           | 7 5           | 7 1         | ~~~~~<br>44444  | 4            | 4            | 44                                       | 4              |                    |
|            | ω ∞                                     | 1 2 1                                   | ភក         | ıv⊣         | r.⊶           | <b>₽</b>    | 244444<br>77777   | 5 1          | 5 1          | 17                                       | 5 1            | 5 0                |
| į          | 0 h                                     | . <del></del>                           | 2 4        | 4 2         | 2             | 4 2         | 4000000   | 4 2          | 4.0          | 4 22                                     | 2 45           | 4                  |
| :          | 2 S                                     | 1 1                                     | 1 2        | 1 2         | 8             | <b>-</b>    | 000000  | 2            | 7            | 99                                       | 7              |                    |
| į          | 0 4                                     | •                                       | ທຕ         |             | 35            | 35          | <br>നെനനനന<br>നേനനന   | 32           |              |  | -              | 0                  |
|            | D D 2 3                                 | 0                                       | 5087<br>1  | 5087        | 5087          | 5087        | 5087  | 50875        | 50875<br>1 3 | 50875<br>1 3<br>1 3                      | 50875<br>1 3   | 50875              |
|            | 0 10                                    | 2 1                                     | 4 2        | 7           | 7             | . +         | 000000  | 7            | 8            | 22                                       | 2              |                    |
|            | 0-0                                     | 65<br>*                                 | 02         | 33          | 620           | 164         | × 532   | 954          | 350          | 775                                      | 801            | * *                |
|            | ပ တ                                     | 4                                       | 879        | 910         | 713           | 345<br>2 A  | 800   | 13           | 65           | 31                                       | 444            | 918                |
| :          | 0 ~                                     | Ö                                       | 91         | 59          | 73            | 2           | 67  | 405          | 033          | 886<br>25                                | 918            | 495                |
|            | ပဖ                                      |   | ى          | ص ک         | 05            | ٥,          | 0   | 0 ک          | م            | م در                                     | e.             | 0 4                |
|            | C C C                                   | າ a<br>0 1                              | na<br>2 1  | па<br>2-1   | a 2           | ē_ T        | <u> </u>  | a<br>T       | e →          | а <del></del>                            | e →            | ه<br>5             |
| <u>.</u> . | CC 44                                   | 110                                     | 1 i<br>10  | 11<br>10    | 1in<br>102    | lin         | 1117<br>701<br>701<br>701<br>701<br>701   | 1 i n<br>102 | lin<br>102   | in<br>01<br>02                           | i n<br>02      | r i                |
|            | 2 C C                                   | 2 1                                     | 200        | a ro<br>2 0 | 20            | 2           | <u>e</u> dadada   | 20           | 10.<br>10.   | 10<br>10<br>10                           | 52             | rol                |
| ∞ ¦        | 0 21                                    | O                                       | O          | ပ           | Ca<br>2       | Ca<br>1     | o<br>auuuuuu  | Ca<br>2      | Ca<br>2      | 0<br>0<br>0<br>0                         | Ca<br>2        |                    |
| SEP        | ပ ⊣                                     | 1 ×                                     | s-         | 1 S         | 1 5           | SI          | o<br>HHHHHH   | S T          | ٦ ٢          | SHA                                      | s <sub>1</sub> | S                  |
| 1 1        | m – m ;                                 | O                                       | m          | m           | Δ             | ო           | 00000   | က            | ۵            | ကက                                       | က              | မှ                 |
| 4          | 8 - 0 - B                               | 2 2                                     | 2 2        | 2 2         | 2 2           | 2           | 000000  | 7            | 7            | 22                                       | 7              | 7                  |
| 5 1        | മ ട്                                    | 8                                       | 8          | 8           | 7             | (4          | 000000  | 2 2          | 2 2          | 22                                       | 2 2            | 8                  |
| 016        | 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | ton<br>000<br>AL                        | t o n      | ton<br>00   | t o n         | ton<br>00   | 0000001   |              | 0            |  | 50             | 0 2<br>L 2         |
| (C) I      |   | <b>•</b> O                              | e o        | e s<br>0    | e<br>O        | e<br>O      | 000000<br>000000<br>01A   | est<br>00    | est<br>00    | est<br>00<br>00<br>01A                   | est<br>00      | lest<br>00<br>TOTA |
| 02 1 0     | 888                                     | <b>⊢</b> ⊶                              | ar1<br>C2  | ar1<br>C2   | ar1<br>C2     | arl<br>C9E  | 12000002  | r 1<br>2     | r1<br>2      | 1227                                     | 7.1            | ~~~                |
| ₹ ¦ a      | noo er i                                | 든속은                                     | ည်စ        | ပ်စ         | ည်စ           | 50          | 0000000F  | Cha<br>9 C   | Cha<br>O C   | 0 4 4 0 TO NO T                          | Cha<br>9 C     | ھ 4 ≻:<br>∀ ≻:     |
| 0 1 6      | A & & C                                 | ₹ <u>₹</u> ₹                            | t h<br>Z29 | th<br>Y29   | t h<br>R 2 1  | th<br>915   | A111299   | h<br>29      | ћ<br>23      | 7<br>24<br>19<br>AC                      | 296            | 610<br>CI          |
|            |   | N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | . 6        | 0 80        | o ro          | o 4         | 000444N   |              | 4.≻          | 7 7 4<br>4 T Z X                         | 9 Y            | ±e.                |
| CONTRA     | 333                                     | 200                                     | 020        | 052         | 10 N          | N<br>061    | C010118   | 5 Z          | Z O          | 107<br>213<br>CON                        | x 0            | Nc<br>015          |
| 0 1 8      | ו כי נו                                 | 85                                      | 85         | 85(         | 8<br>4        | 85(         | a $a$ $a$ $a$ $a$ $a$ $a$ $a$ $a$ $a$   | 850          | 850          | 841<br>841                               | 850            | 41                 |
| ΣΙΩ        | 1 2                                     |   |            | 0           | U             |             |   | -            | ~            | ωω                                       |                | ••                 |
| 97 1 0     | 111                                     | (T.)                                    | 90         | INC<br>97   | Z 4           | 82          | 001888<br>880444  | 73           | 85           | 76                                       | 00<br>91       |                    |
| OF<br>1    |   | 00                                      | 900        | NG<br>C05   | NTS           | C24         | 000000<br>200000  | ία.          | <u>3</u>     | C07<br>C07                               | 15             | 0                  |
| - 1 a      |   | ~8                                      | <b>8</b>   | 83          | TN.<br>82(    | 85          | 888844<br>000000<br>000000  | 84CD         | C S<br>79C   | 84C<br>84C                               | 17<br>50       | 83                 |
| LIS        | 111                                     | C24                                     | 467        | (EE         | 1SL<br>167    | 00          | CO<br>67<br>67<br>67<br>67  | 67           | INC<br>677   | 710<br>678<br>678                        | RUC<br>678     | 69:                |
| C   0      | 1 1                                     | DAL<br>HC                               | 62         | GIN<br>624  | CN<br>624     | LA4         | 00000000000000000000000000000000000000  | INC<br>324   | 24           | UC<br>24<br>24                           | ST<br>24       | SOOF               |
| PHI        | 1 1                                     | 5                                       | Z          | M<br>Z Z    | NG<br>NG      | ٥           | HZZZZZZ   | L I          | R<br>N6      | STR<br>N6<br>N6                          | CON            | SS<br>GS           |
| AA - AA    | 22                                      | 88<br>8                                 | 0          | ه<br>100    | NGNR1<br>0139 | 889         | 283<br>283<br>283<br>340<br>381<br>381  | CA           | ST<br>24     | ON<br>67<br>55                           | 785            | ATIC<br>002        |
| 903        | 2   2                                   | 20                                      | ŪΜ         | S E         | ш             | 38          | 252<br>260<br>286<br>2086<br>4  | ANI<br>31    | CON<br>15    | M C<br>01<br>06                          | [GН<br>26      | <b>∝</b> o         |
| GE         | 333                                     | 24<br>24                                | UGH<br>467 | N G/<br>467 | CS<br>467     | S O         | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | CHA<br>67    | S<br>67      | ₹<br>24<br>24                            | WR I<br>67     | R P O              |
| AA         | 33                                      | 2<br>2<br>2                             | C2         | BA<br>C2    | НΩ            | 0 I<br>040  | \$00000<br>00000<br>044444  | ME<br>C24    | 1E<br>24     | S 24 24 24 24 24 24 24 24 24 24 24 24 24 | م<br>4         | COR<br>F 42        |
| 11 X       |   | 10                                      | 17<br>08   | ~~          | TON<br>12 C   | o<br>o<br>o | LE<br>0<br>0  | <b>₽</b>     | LIT<br>5 C   | 3 C                                      | AD 7           | 0X<br>1            |
| <b>—</b> 1 | >0   0                                  | _                                       | ST1        | SUB<br>2 0  | TEC<br>2 0    | TEX<br>4    | 22211<br>2221<br>11011  | TRI<br>20    | 11           | H00                                      | <b>6</b> .     | ۳°                 |
|            |   |   |            | ,           |               | . •         |   | ~ (4         | 26           | 300                                      | 30             | ×0                 |

ľ

O

| 6,579                                 |   | 26<br>25<br>27<br>26<br>26<br>26  | 42  | 25  | 2,842  | 92                              | ณ<br>4.0   | 37  | 29<br>41   | <b>4</b><br>8                                  | 81  |
|---------------------------------------|---|---|---|---|--|---------------------------------|--|---|--|--|---|
| PAGE                                  | B7<br>AMOUNT<br>(\$000)                                     |   |   |   | •••  |                                 |  |   |  |  |   |
|                                       | DDDDD D<br>12 1<br>BBCCC 3                                  | 000000<br>000000<br>0000000   | 00 5  | 00 5                                      | 00<br>00<br>1  | 00 5                            | 00<br>00<br>8<br>8   | 00 \$   | 00<br>00<br>8<br>8   | 2 0  | S   |
|                                       | 8 9 0 1 A   | 455<br>455<br>457<br>1175520<br>1175520<br>175520<br>175520   | 45 2 2 0  | 45<br>2 1 7 5 3 0                         | 45<br>4 1 7 1 2 00<br>4 1 7 1 2 00   | 45 1 7 1 2 00                   | 45<br>1 1 7 5 2 00<br>1 1 7 5 2 00   | 45 1 2 2 0  | 45<br>1 7 2 2 0<br>1 7 2 2 0   | 45 1 7 2 2 00                                  | 45 1 2 2 00   |
|                                       | 3 4 5 6   | <br>  | 53080<br>1 3 1 2 3                                | 53080<br>1 1 1 1 1 3                      | 53080<br>4 1 3 1 1 4<br>4 1 3 1 1 4  | 53080 2 1 1 2                   | 53080<br>5 1 1 1 1 1 5<br>5 1 1 1 1 1 1  | 54025<br>1 3 1 2 2                                  | 54025<br>1 3 1 2 2<br>1 3 1 2 2  | 54025<br>1 3 1 2 2                             | 54025   |
| 3<br>4<br>4<br>3<br>9<br>9<br>9<br>9  | C C C C CC D<br>11<br>6 7 8 9 00 1                          | 00138249  | 003347317<br>J                                    | 003218914<br>J                            | 003348521<br>J 2 2 A 1<br>J 2 2 A 1  | 148012081<br>J I I L 2          | 077994770<br>J<br>104 * A  | 003347317<br>J 2 2 K 2                              | 007987118<br>J<br>70 * 2   | 023846124<br>J 2 2 K 2                         | 033395757<br>J  |
| 60 f<br>5- 11<br>80 f<br>80 f<br>80 f | C C CCCC C 2 3 4444 5                                       | Carolina<br>2 0900 1<br>2 0900 1<br>2 0900 1<br>6 2 0900 1<br>6 2 0900 1<br>6 2 0900 1<br>6 2 0900 1  | S Carolina<br>4 2 0102 1                          | S Carolina<br>2 0900 1                    | S Carolina<br>1 1 1  | S Carolina<br>D 2               | S Carolina<br>8 2 0500 7<br>0 2 0500 7   | S Carolina<br>B 1                                   | S Carolina<br>4 2 0102 1<br>4 2 0102 1   | S Carolina<br>B 1 1                            | S Carolina<br>4 2 0102 1                              |
| OCT 84 - SE                           | B B B B C C 9 0 2 3   | 00000004  | 00 2 2 2 3 2                                      | 00 2 2 2 5 1                              | 00 2 2 2 3 1<br>00 2 2 2 3 1<br>AL   | 00 2 2 2 3 2                    | 00 2 2 2 3 2 2 4 4 L   | 000 2 2 2 3 2                                       | 0 2 2 3 2 C C C C C C C C C C C C C C C C                                      | 022232   | 000 2 2 2 3 2   |
| CONTRACT AWARDS                       | B BBBB B<br>8888 8<br>3 AAAA B                              | Orangeburg<br>50816 8920 B2 0<br>50926 8920 B2 0<br>50712 8920 B2 0<br>50417 8920 B2 0<br>50606 8920 B2 0<br>50702 8920 B2 0<br>50802 8920 B2 0   | Orangeburg<br>850115 5510 BI O                    | Orangeburg<br>850102 8920 B2 O            | Orangeburg<br>850630 8305 A9 00<br>850711 8305 A9 00<br>CONTRACTOR TOT     | Orangeburg<br>850913 9330 A6 00 | Orangeburg<br>850111 U005 SI 00<br>850819 U005 SI 00<br>CONTRACTOR TOTA        | Pageland<br>50905 5510 B1                           | Pageland<br>841206 5510 B1 00<br>850321 5510 B1 00<br>CONTRACTOR TOTA          | Pageland<br>50906 5510 B1 00                   | Pageland<br>50201 5510 Bl                             |
| 1 GE GRAPHIC LIST OF PRI              | M AAAAA AAAA BBBBBBBBBBBB<br>0<br>0 33333 2222 111111111111 | TRICE COMPANIES INC<br>1 BT11 0199 DLA13H85DV497<br>2 BT11 0195 DLA13H85DV597<br>1 BT11 0193 DLA13H85DV597<br>1 BT11 0193 DLA13H85DV597<br>0 F0263 1375 DLA13H85DV675<br>0 F0263 1798 DLA13H85DV675<br>2 F0263 1798 DLA13H85DV675 | UM W E & COMPANY INC<br>4 0700 1331 DLA72085C0203 | V-O-RICH INC<br>4 BT47 0033 DLA13H84DW006 | ENWOOD MILLS INC<br>9 0100 0967 DLA10085C0676<br>0 0100 1016 DLA10085C0697 | KF04 0088 DAKF04851D243         | H CAROLINA STATE COLLEGE<br>KF40 0172 DAKF4076A0115<br>KF40 0488 DAKF4085C1276 | UM W E & COMPANY INC<br>2 0700 4609 DLA72085C0664 8 | IDSON INDUSTRIES INC<br>3 0700 0828 DLA72085C0142<br>6 0700 2288 DLA72085C0332 | RE A G & CO INC<br>2 0700 4616 DLA72085C0674 8 | LLWORTH LUMBER COMPANY<br>5 0700 1556 DLA72085C0232 8 |
| T11 GE                                | RM AAAAA<br>PO<br>TN 33333                                  | RICE C<br>BT11<br>BT11<br>BT11<br>BT11<br>BT11<br>F0263<br>F0263  | ₩ E<br>3700                                       | -O-RIC<br>BT47                            | NW00D<br>0100<br>0100  | MFG<br>KF04                     | CARO<br>KF40<br>KF40   | ₩<br>700  | DSON I<br>0700<br>0700   | E A G<br>0700                                  | LWOR<br>070   |

| (DS OCT 84 - SEP 85 FY8<br>38 BBB B B B C C C C C C C C C D D D D D D  |
|--|
| 888 1 1 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 0 1 12 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 0 1 12 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 2 1 7 2 2 000 |
| sland MCRD S Carolina 065054330 54880 45<br>C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 5  |
| ris Island MCRD S Carolina 098397078 54880 45<br>2119 C2 000 2 2 2 D 1 2 0102 1 J<br>2111 C2 000 2 2 2 3 1 2 1 J 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5<br>FRACTOR TOTAL 157 *  |
| sland MCRD   |
| ris Island MCRD S Carolina 005807995 54880 45 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 5 2 199 C2 000 2 2 2 3 1 2 0102 1 J 2 2 1 3 1 2 2 1 1 4 2 000 5 RACTOR TOTAL 324 * 2 1 3 1 2 2 1 1 4 2 000 5  |
| land MCRD S Carolina 991307935 54880 45 2 2 D 1 2 0102 2 J 2 1 5 1 2 2 1 1 5 2 000 5 2 000 2 2 2 D 1 2 0102 2 J 2 1 5 1 2 2 1 1 5 2 000 5 TOTAL  |
| and MCRD S Carolina 045832359 54880 45 000 5 000 2 2 2 3 1 2 1701 1 J  |
| and MCRD S Carolina 082821554 54880 45 000 5 000 2 2 2 3 1 2 0102 1 J  |
| and MCRD S Carolina 003369998 54880 45 000 2 2 2 3 1 1 1 1 2 2 1 1 4 2 000 5   |
| nd MCRD S Carolina 064112683 54880 45 000 5 000 2 2 2 C 1 2 1001 5 J   |
| and MCRD S Carolina 991959578 54880 45 000 5 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 5  |
| and MCRD S Carolina 009789496 54880 45 000 2 2 2 3 1 2 0102 1 J  |

| 6,581        |  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                  | 29-            | 400            | 70               | 53                | 41            | 120<br>733<br>56<br>339-<br>1127<br>1137<br>1137<br>1138<br>1139-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100-<br>1100- | 4             |
|--------------|--|--|----------------|----------------|------------------|-------------------|---------------|---|---------------|
| PAGE         | ~5ō                                    |  |                |                |                  |                   |               |   |               |
|              | 000 D<br>2 1<br>000 3                  | <br> <br> <br> <br> <br> <br> <br> <br> <br> <br> <br> | ľ              | 'n             | 'n               | ហ                 | ហ             | សសល់សាសសល់សាសសល់សាសសល់សាសសល់សាសសល់សាសសល់សាសសល់សាសសល់សាសសល់សាស្ត្រ សាសសល់សាសសល់សាសសល់សាសសល់សាសសល់សាសសល់សាសសល់ស   | Ŋ             |
| 1 1          | DDDD<br>12<br>ABBC                     | 00000  | 000            | 000            | 000              | 000               | 000           | 000000000000000000000000000000000000000   | 000           |
|              | 0-0                                    | 00000<br>  44444                                       | 2              | 4              | <b>4</b>         | 5 2               | 1 2           | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | 45            |
|              | 0                                      |  | ~              |                | -                |                   | -             |   | ,<br>-        |
|              | Δ ∞                                    | ,<br>  N   | 45             | 45             | 45               | 45                | 45            | $\wp$ нананананананан<br><b>Y</b>   | 45            |
|              | 0 0                                    | 00000<br>  00000                                       | 2 2            | 2 2            | 1 2              | 1 2               | 2 2           |   | 2 2           |
| j            | S                                      | ო⊣ოოო  | m              | .;<br>-i       | -                | -                 | -             |   | 8             |
|              | 0 4                                    | _<br>  _<br>  _<br>  _<br>  _<br>  _<br>  _            | 30             | 80             | 30               | 33                | 80            | O   | စ္ထက          |
| 1            |  | &  | 5.4.8<br>1     | 548            | 548<br>1         | 548<br>1          | 548<br>1      | ∞   | 548<br>1      |
| Ì            | Δ -                                    | 00000  | ٥.             | 2              | 7                | ۵,                | ~             |   | . 2           |
| i            |  | ;<br>; 0   | 8              | 8              | 7 8              | 4 4               | 03            | 15  | 29            |
|              | ပြ                                     | :∞<br>:0⊼ ⊼⊼<br>:4                                     | 834            | 475            | 012              | 572               | 853<br>K      | 2, X X X  | 278           |
| i            | Ω ∞                                    | 160 224  | 17             | 18             | 143(             | 75                | 86            | 37  | 82            |
| 1            | i                                      | 722 29 7 8 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9           | 399            | 199            | 11 £             | J 04              | J 2           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | J. 06         |
|              | O P                                    | !<br>!   | <b>~</b>       | е <del>-</del> | rs .             | , c               | <b>8</b> →    | endedededededededededededededededededed   | <b>~</b> →    |
| F .          |  | 1701<br>0102   | rolin<br>O102  | rolin<br>0102  | rolin            | rolin<br>0400     | rolin         | 10000000000000000000000000000000000000  | rolin<br>1701 |
| 80 i         |  | 0000000  | C<br>2         | Ca<br>2        | Ca<br>1          | Ca<br>2           | Ca            | g<br>gananananananananananan  | C 2           |
| m<br>m       |  | S HHHHH  | s t            | 1 S            | ٦ <sub>د</sub>   | 1 S               | 1 S           | o<br>Hadaaaaaaaaaaaaa   | v ₁           |
| 8            | മ⊣ന                                    | <br>  ოოოოო  | ۵              | က              | ო                | ۵                 | က             | <b>WWOOWWOOOOWWO</b>  | ۵             |
| 4            | 0 1 BB 2 C                             | . 00000  | 2 2            | 2 2            | 2 2              | 2 2               | 2 2           |   | 2             |
| <b>4</b> — 1 | മോര                                    | 200000   | 2<br>2         | 2              | 2<br>2           | 2<br>2            | 2<br>2        | <b>x</b> 000000000000000000000000000000000000   | 2<br>2        |
| Sc           | 8880<br>8880<br>8880                   | and MC<br>000<br>000<br>000<br>101AL                   | and MC<br>000  | and MC         | and MC<br>000    | and MC            | and MC        | TAL 000000000000000000000000000000000000  | and MC<br>000 |
| ∞ :          | 888                                    | 1 400000 <del>K</del>                                  | \$1            | s<br>C2        | s.1<br>C2        | s.1<br>C2         | s<br>C9       | นี้มีของของของของของของของ<br>ของของของของของของของของของ   | s 1<br>C2     |
| CT A         | 8888<br>8888<br>8888                   | 7.1.5<br>7.1.9<br>7.1.1<br>7.1.1<br>7.1.1<br>7.1.1     | ris I<br>Z249  | ris I<br>Z111  | ris I<br>Z152    | ris I<br>R219     | ris I<br>7310 | NO. 10 10 10 10 10 10 10 10 10 10 10 10 10  | ris I<br>2299 |
| <b>—</b>     | വ വ                                    | Par<br>229<br>229<br>000<br>NT                         | Par<br>05      | Par<br>10      | Par<br>05        | Par<br>16         | Par<br>27     | 911010101010101010101010101010101010101   | Par<br>08     |
| СО           | <u>α</u> κ                             | 00400<br>00100   | 8410           | 8410           | 8507             | 8504              | 8509          | **************************************  | 8507          |
| PRI          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 433 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                | NICAL<br>4344  | 4358           | 4304             | 4364              | 0019          | \$6000000000000000000000000000000000000   | 4322          |
| 0            |  | : 444NN  | CHAI<br>82C    | 84C            | 8<br>8<br>8<br>8 | 84C               | 85C           | 00000000000000000000000000000000000000  | 84C4          |
| -            | 888<br>111                             | 00000  | ME<br>467      | P<br>67        | 1 I N            | 467               | 563           | 00000000000000000000000000000000000000  | 467           |
| ပ            | 88<br>11                               | 0000000  | 85°            | COR<br>1624    | RS<br>62         | 62                | M002          | 2000000000000000000000000000000000000   | 62            |
| H            | ω →                                    | OZZZZZ   | ING<br>N 9     | A G            | CTO<br>7 N       | 3 NC              | S<br>E<br>S   | 1770000110041000400000<br>. XXXXXXXXXXXXXXXXXX  | ION<br>2 N    |
| ₩ .          | AA 22                                  | 1 0 4 0 4 10 10<br>1 0 7 0 0 0 0 0                     | LD<br>53       | E.R<br>66      | 8A<br>03         | ₽<br><b>4</b>     | R<br>04       | 2000-122222242<br>022222222222222222222222222222  | A 4<br>⊢ 8    |
| Ö            | <b>4</b> π                             |  | WE<br>7        | GEN<br>7 0     | ONT              | L07<br>7 <b>4</b> | UST<br>3 2    | N N N N N N N N N N N N N N N N N N N   | POR<br>7 4    |
| <u></u>      |  | 1 T 4 4 4 4 4 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1            | IED<br>246     | CT (           | 246<br>246       | & F<br>246        | IND<br>026    | 00000000000000000000000000000000000000  | COR<br>246    |
| ,            | <b>∀</b> ∞                             | 1 200000   | H <sub>O</sub> | A C            | ပ္တပ             | ທິ                | ⋖ "           | ├- (x, (x, (x, (x, (x, (x, (x, (x, (x, (x,  | ×°            |
| T11          | 22.                                    | <b>Σ</b> નન0નન<br>                                     | ERT<br>05      | ON T<br>03     | RIM<br>12        | AVI<br>11         | ELT<br>12     | E   | URE<br>11     |
|              |  | 000000   | 20             | აც             | 20               | 90                | 92            | <u></u>   | 20            |

Ú

The Reservation of

11588588 D

| Б<br>5.                        | i                                      | 2,761   | 200   | <b>4</b> ይ<br>የአር   | 06  | <b>о</b>   | 168  | 1,303   | 89   | 43  | 109  | 40   | 27<br>26<br>29<br>124   |
|--------------------------------|--|---|---|---|---|--|--|---|--|---|--|--|---|
| ACT AWARDS OCT 84 - SEP 85 FY8 | B BBBB BBB BBB BB B C C CCCC C C C C C | Parris Islan<br>17 Z163 C2                            | Parris Island MCRD S Carolina 106207244 54880 45 12 000 2 2 2 3 1 1 1 1 3 1 1 2 1 1 4 2 000 5 | Parris Island MCRD S Carolina 058595174 54880 45<br>550206 W070 S1 000 2 2 2 6<br>550401 7035 A7 000 2 2 2 6<br>CONTRACTOR TOTAL 77 * | Parris Island MCRD S Carolina 037394566 54880 45 2000 22231 201021J | Parris Island MCRD S Carolina 041071358 54880 45 1000 5 1001 G099 SI 000 2 2 2 R 1 1 1 2 1 1 3 2 000 5 | Parris Island MCRD S Carolina 080087224 54880 45 000 2 2 3 1 2 1 1 4 2 000 5 | Parris Island MCRD S Carolina 003369030 54880 45 42 000 5 2 2 3 1 1 1 1 2 1 1 4 2 000 5 | Parris Island MCRD S Carolina 991859109 54880 45 900 5 | Parris Island MCRD S Carolina 991342916 54880 45 000 5 001 S205 S1 000 2 2 2 3 1 2 0102 1 J | Parris Island MCRD S Carolina 991697921 54880 45<br>106 2299 C2 000 2 2 2 3 1 2 1701 1 J 2 1 3 1 2 2 1 1 4 2 000 5 | Parris Island MCRD S Carolina 095512158 54880 45<br>001 W072 S1 000 2 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 1 3 2 000 5 | Parris Island MCRD S Carolina 003503992 54880 45 11 4 2 000 5 14 2119 C2 000 2 2 D 1 2 0102 1 J 2 1 5 1 2 2 1 1 4 2 000 5 2 0 7129 C2 000 2 2 2 D 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 5 2 0 7 129 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 5 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 5 5 1 3 1 2 2 1 1 4 2 000 5 5 1 3 1 2 2 1 1 4 2 000 5 5 1 3 1 2 2 1 1 4 2 000 5 5 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 3 1 |
| GEOGRAPHIC LIST OF PRIME       | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB | CI CONSTRUCTION INC<br>11 C2467 4567 N6246780C0477 85 | ENERGY MANAGEMENT ENGINEERING<br>2 11 C2467 4646 N6246784C4382 8507                           | FEDERAL DATA CORPORATION<br>2 05 F274C 0498 GS00K8501S5787 85C<br>2 07 F274C 0957 GS00K8501S5787 85C                                  | FIELDEN ROOFING COMPANY INC<br>2 11 C2467 5033 N6246784C4373 8504   | FINDLEY D J INC<br>2 04 F0263 0318 M0026382C0013 841   | HAMMETT CONSTRUCTION COMPANY,<br>2 12 C2467 5580 N6246785C4313 8509          | HIPP C R INC<br>2 12 C2467 5352 N6246784C0311 850                                       | IGG CONTRACTCRS<br>2 12 C2467 5581 N6246785C4321 850   | INDEPENDENT HAULERS<br>2 04 F0263 0224 M0026385C0001 841                                    | INDUSTRIAL PUMP&COMPRESSOR<br>2 12 C2467 D001 N6246784C4371 841  | LAUNDRAMATICS LTD<br>2 04 F0263 0255 M0026385C0003 841   | LOWTHER C EUGENE SR<br>2 06 C2467 2040 N6246783C4324 8502.<br>2 08 C2467 3419 N6246784C4317 8504.<br>2 06 C2467 2078 N6246784C4383 8503.<br>2 10 C2467 3981 N6246784C4390 8503.   |

Ĺ

| 6.583        |   | 1 44<br>1 0 8<br>1 0 6               | 133              | 49         | 5<br>8           | 다리<br>이렇면요<br>© 이렇얼<br>************************************        | 126                 | 150<br>104                            | 39               | 16               | 173                  | 148              |
|--------------|---|--------------------------------------|------------------|------------|------------------|--|---------------------|---------------------------------------|------------------|------------------|----------------------|------------------|
| PAGE         | 87<br>AMOUNT<br>(\$000)                 | 2<br>4<br>5<br>9<br>9<br>1<br>1<br>1 |                  |            |                  |  |                     |                                       |                  |                  |                      |                  |
| 1            | 0 - C                                   | i<br>                                | ស                | ស          | ស                | ատտատ  | Ŋ                   | ហហ                                    | ស                | ហ                | 'n                   | Ŋ                |
|              | 88C                                     | 0000                                 | 000              | 000        | 000              | 00000  | 000                 | 000                                   | 000              | 000              | 000                  | 000              |
| 3            | 0-0                                     | 44                                   | 2                | 2          | 2                | 00000  | 2                   | 44                                    | 3 2              | 4 2              | 5 2                  | 4 2              |
| į            | 1 _                                     |                                      | -                | -          | -                |  | -                   |                                       |                  | -<br>-           |                      | -                |
|              | _ ∞                                     | 1 2 1 1 1 1                          | 1 1              | 45         | 45               | 8  | 45                  |                                       | 45               | 45               | 45                   | 45               |
| :            |   | 22                                   | 2                | 1 2        | 2                | 00000  | 2                   | 20                                    | 7                | 2 2              | 2                    | 2                |
| i            | 5 6                                     |                                      | <br>-i           | -          |                  |  | -                   |                                       | 7                | -                |                      | -                |
|              |   | <br>  0<br>  0                       | 80               | 30         | 30               | <b>8</b><br>0 m m m m m  | 30                  | 0 m m                                 | 80               | 33               | 30                   | 9<br>9<br>9      |
|              | 3 0                                     | <b>4</b>                             | 548              | 548<br>1   | 548              | 8<br>8<br>8<br>1<br>8<br>1<br>8<br>1<br>8                          | 548                 | 54.<br>1.<br>1.                       | 548              | 548              | 548                  | 548              |
|              | 10 1                                    | 55                                   | ٥,               | ~          | 8,               | 00000  | ~ ~                 | 90                                    | ٧,               | , N              | ~                    | ۵,               |
| 1            | C C C C C C C C C C C C C C C C C C C   | 003503992<br>2 2 K<br>2 2 K<br>58 *  | 065053688        | 065349466  | 194070612        | 009786435<br>2 2 K<br>2 2 K<br>2 2 K<br>88 *                       | 7555300<br>2 2 K    | 140051930<br>2 2 K<br>2 2 K<br>54 *   | 078053212        | 093880334        | 90640609             | 191924911        |
|              | ပ ဖ                                     | - 1<br>- 1<br>1 - 1                  | م                | o,         | ٠,               | o hunnun a   | ٥,                  | 016                                   | م                | ٥,               | g t                  | o L              |
| ۳.<br>ج<br>ا | 4444                                    | rolina<br>1                          | rolina<br>0102 1 | rolina     | rolina<br>0102 1 | rolina<br>1701 1<br>0102 1   | rolina<br>1         | rolina<br>1<br>1                      | rolina<br>1702 7 | rolina<br>0102 1 | rolina<br>0102 2     | rolina<br>0102 1 |
| 80           |   | 900                                  | C 2              | Ca<br>1    | C 2              | 0<br>0<br>0<br>0<br>0  | C<br>2              | 0<br>877                              | C.a              | C 2              | Ca<br>2              | Ca<br>2          |
| <u>ب</u>     | ·                                       | · ν = =                              | S <sub>4</sub>   | S          | 1 5              | o<br>HHHHH   | s T                 | ν <sub>11</sub>                       | 2 S              | s 1              | s t                  | , T              |
| S            | മ⊣ന                                     | ,<br>,<br>,                          | က                | က          | ო                | ოოოოო  | ო                   | ოო                                    | ო                | ო                | က                    | က                |
| 84           | B B 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 22                                   | 2 2              | 2 2        | 2 2              | 00000  | 2 2                 | 22                                    | 2 2              | 2                | 2 2                  | 2 2              |
| <b>j</b> (   | ഥെത                                     | 222                                  | 2<br>2           | 2<br>2     | 28               | 800000   | 2<br>2              | 228                                   | 2                | 2                | 2<br>2               | 28               |
| 8            | m & C)                                  | A CO X                               | Q<br>000<br>9    | 000<br>900 | Σg               | A 0 0 0 0 0 X  | 000<br>P.000        | A CO X                                | Σg               | 000<br>000       | 000<br>000           | ΣO               |
| DS           |   | and MC<br>000<br>TOTAL               | b na<br>O        | and<br>O   | p o              | and M<br>000<br>000<br>000<br>101<br>TOTAL                         | and<br>O            | and MC<br>000<br>101AL                | and<br>O         | and<br>O         | b o                  | and MC           |
| - 0 €        | B ∞ B                                   | 1 7000                               | s 1<br>C2        | \$ 1<br>C2 | s 1<br>C2        | ™00000m  | s 1<br>C2           |                                       | s 1<br>S 1       | s 1<br>C2        | s 1<br>C2            | 72               |
| AWA          | നനം                                     |                                      | s I<br>42        | 1 8<br>88  | 1 86<br>99       | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                              | s I<br>11           | S IS<br>61 C<br>CTOR                  | s I<br>01        | s<br>1 86        | s<br>16              | s I s            |
| C            | 0000€                                   | 1 4 2 7 X                            | 771              | 77.1       | rri<br>Y2        | 7158 7<br>7199 7<br>72499 7<br>72199 7<br>7244<br>7744 7<br>7744 7 | rri<br>21           | Z11<br>Z11<br>Z16<br>Z16<br>RAC       | rri<br>S2        | 72               | 12                   | 7.1              |
| TR/          | 8B<br>33                                | Par<br>9906<br>829<br>CONTI          | P 2              | Pa         | P. 40 ± 19       | Par<br>16<br>112<br>31<br>0NT                                      | Pa<br>17            | Par<br>1910<br>1909<br>CONT           | Pa  <br>001      | Pa<br>22         | ಡ ∞                  | Pa 1             |
| CONTRAC      | 33333                                   |                                      | 410              | 503        | 506              | 50916<br>50916<br>509173<br>50913<br>50913                         | 509                 | 509<br>509<br>C                       | 410              | 503              | 5060                 | Par<br>850607    |
| 4.4          | <b>B</b> C                              | 1 <b>6</b> 0 60                      | oo               | <b>∞</b>   | <b>∞</b>         | 00 00 00 00  | 80                  | <b>60 00</b>                          | oo oo            | <b>6</b> 0       | 60                   | 00               |
| PRIME        | 111111                                  | 1                                    |                  | <b>6</b>   | 0                | 68323  | 4                   | 40                                    | 8                | 4                | , m                  | ń                |
| 144          | 1111                                    | 430                                  | 437              | S<br>438   | 435              | <b>44444</b><br>400000   | NC<br>C433          | 435                                   | M0026384C001     | 439              | CHITECT<br>5785C0073 | N6246785C431     |
| 0            | 888<br>111                              | (CONT)<br>246785C43<br>246785C43     | 8.4℃             | STR<br>84C | 8.4<br>C         | 88888<br>44448<br>00000<br>44444                                   | 85C                 | 85C<br>85C                            | 84C              | 84C              | HIT<br>85C           | 850              |
| LIS          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | (C<br>1027<br>1037                   | THE 46784        | CON<br>467 | NC<br>467        | N N N N N  | NC<br>467           | 467                                   | 63               | O INC<br>46784(  | ARC                  | 167              |
| ر<br>د       | 111                                     | SR<br>N6246<br>N6246                 | INC<br>N624      | L<br>62    | S IN             | N62246<br>N6246<br>N6246<br>N6246<br>N6246<br>N6246                | 0F<br>N624          | 62                                    | 007              | 0<br>0<br>0      | R 4<br>624           | 624              |
| H            |   | 1 ZZ                                 |                  | ICA<br>7 N | 2 S              | MOSUSU<br>K<br>MZZZZZ  | ES<br>2             | N N N N N N N N N N N N N N N N N N N | თ                | CAL<br>2 N       | 8<br>8<br>8<br>8     | - 10             |
| GEOGRAPHIC   | <b>AAAA</b><br>2222                     | JGENE<br>5577<br>15579               | 9ANY<br>3670     | TR<br>64   | RADE<br>1112     | F4400<br>1000  | 10<br>28<br>58      | zທິທ<br>ຂຶ້ນທີ                        | 31               | CHANIC<br>7 3982 | NZINGER<br>3898 N62  | 3986<br>3986     |
| E C          | •••                                     | C EU<br>167 5                        | OMPA!            | LEC<br>7 4 | ار<br>7          | BRO<br>77 77 77 75 75 75 75 75 75 75 75 75 75 7                    | SERV<br>67 5        | 1FF1<br>67 5<br>67 5                  | 3 0.0            | CHA<br>7         | DE<br>7              | 2,               |
| G            | 3 8                                     | ~ ~ ~ ~                              | 2 C              | E E<br>246 | ICAL<br>2467     | 2246<br>246<br>246<br>246<br>246                                   | γ S<br>2 <b>4</b> 6 | 200<br>200<br>200<br>200              | ES<br>026        | ME(              | 246                  | ALE<br>246       |
|              | e i i i i i i i i i i i i i i i i i i i | E                                    | 3 E R            | LUR        | ANI<br>CZ        | 02444<br>H00000  | II                  | 25 T                                  | VICI             | <b>∞</b> ()      | ഗറ                   | SS               |
| 111          | 202                                     | 13                                   | MAST<br>2 03     | 20         | ECHA!            | <u> </u>   | QUAL<br>2 12        | 8-4                                   | <b>E</b> O       | 10VE             | HOMA:                | TRONSDALE C      |
| S            | w>0                                     | , 700<br>1                           | 20               | Σī         | ΣN               | Σααααα   | 90                  | <u> </u>                              | 2 2              | W 70             | -2                   | -6               |

Frank Proposition Proposition Prop

| E 6,584 |                    | 155                   | 5,247<br>164<br>73<br>50                | 332                                   | <u>ლ</u><br>თ | 4000000466<br>4000000046  | 29          | 27                 | 1,525<br>2,555<br>2,000<br>76<br>700<br>700     |
|---------|--------------------|-----------------------|---|---------------------------------------|---------------|---|-------------|--------------------|---|
| PAG     | 000                | !<br>!<br>!<br>!<br>! |   |                                       |               |   |             |                    |   |
|         |                    |                       | សលលល                                    | ហ                                     | ហ             | ហហហហហហហហហ   |             | īv                 | ասաաաա  |
|         | DDDD<br>12<br>ABBC | 000                   | 0000                                    | 000                                   | 000           | 000000000   |             | 000                | 0000000   |
|         | 010                | 4 2                   | 4444<br>0000                            | 2                                     | 7             | 0000000000<br>00000000000   |             | 2 2                | 444444<br>0000000                               |
|         | 1 -                | -                     |   | <b>–</b>                              | 7             |   | 0           | -                  | нананан   |
|         | ∞ ۵                | រុស្ម                 | <u>ព</u>                                | <b>Ω −</b>                            | 12            | <u> </u>  | ស           | 2.⊣                | ഇപപപപപ  |
| ,       | 0 ~                | 2                     | 40000                                   | 4 ′                                   | 4 2           | 4   | 4           | 2                  | 4   |
| i       | 9 ۵                | , N                   | 2242                                    | 7                                     | -             |   |             | -                  | нннннн  |
|         | 2 2                | ! -                   |   | -                                     |               |   | 0           |                    |   |
|         | · -                | 88.<br>130.           | 33330                                   | 880<br>1 3                            | 140<br>1 1    | 0   | 640         | 305<br>1 3         | 2<br>2<br>2<br>2                                |
| į       | l _                | 542                   | 54.                                     | 548                                   | 56.           | 0   | 909         | 623                | 0<br>9<br>1                                     |
| +       | 0 -                | 1 8                   | 0000                                    | ~~                                    | ~             | нананана  | _           |                    | ненене  |
|         |                    | 10                    | 7.7                                     | <b>4</b> *                            | 90            | × ×   | 19          | 61                 | <b>4</b>  |
|         | 1                  |                       | * 53                                    | 8.Α. <sub>*</sub>                     | 51(           |   | 46          | A 186              | * 317   |
|         | ່ບ ∞               | 282                   | 85                                      | 30                                    | 01            | 2222  | 53          | 72                 | 11  |
|         | 0 6                | 006                   | 059<br>53 <b>4</b>                      | 991<br>2<br>151                       | 076           | 005<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>0<br>7  | 001         | 017                | 969   |
| i       |                    | ָר '                  |   | ຶ່າ<br>                               | ٦.            | _ แนนนนนนนนน  |             | ٠<br>ص             |   |
| !       |                    | i 15                  |   | <u> </u>                              | <u>~</u>      |   | æ           | ه<br>1             | <b>a</b>  |
| F 7 8   |                    | 11.1                  | 1 i n<br>7 0 1<br>1 0 2<br>1 0 2        | lin                                   | 1in<br>200    | 1 00000<br>00000<br>00000   | lin         | lin                | l i n   |
| _ ;     | Q 4                | ! 2                   | °- 00                                   | 2                                     | ဥဝ            | · 00000   | 2           | 2                  | 2   |
| 85      |                    | 22                    | 00100                                   | C 2                                   | Ca<br>2       | ©   | ပိ          | C.                 | <b>B</b> HHHHHHH                                |
| a i     | C C C              |                       | v                                       | ν <sub>τ</sub>                        | 2 <b>\$</b>   | 000000000<br>VIIII000000I   | S           | s<br>2 B           | o<br>HHHHHHH                                    |
| S       | യ⊣ന                |                       | ოოოო                                    | m                                     | m             | ттттттт   | 7           | m                  | ۵۵۵۵۵۵۷   |
| 4       | B → C              | 7                     | 0000                                    | 8                                     | 2             | пипипипипи  | 8           | 7                  | 0000000   |
| 8       |                    | 7                     | 0000                                    | 2                                     | 2             | ппипипипипи   | 2           | 7                  | 0000000   |
| Ç       |                    | 56.                   | 20000                                   | CR<br>2                               | - 2           | 0000000000  | 7           | - 7                | 0000000   |
| 0 80    |                    | <u>P</u> 8            | and 0000 0000 TOTAL                     | and M<br>000<br>TOTAL                 | 000           | 00000000000000000000000000000000000000  | B 000       | 1e 000             | P   |
| - ₹     | 888                | \$1                   | ₩0000£                                  | S1 ×                                  | A 9           |   | 265         | 11                 | ±0000000€<br>■0000000€                          |
| AWA     | m ∞ ∢              |                       | s 1<br>63<br>99<br>099<br>CTO           | 59<br>CIT                             | 05            | CD000000000000000000000000000000000000  | 10          | 117                | + wwwwww<br>• 4444444<br>• 0                    |
| CT      | A A                | ri<br>21              | 7777<br>7777<br>7777                    | r i<br>Z 1                            | * & &         | E O O O O O O O O O O O O O O O O O O O   | 65          | S<br>S<br>S        | MACACACO<br>MACACACAC                           |
| TRA     | <b>20</b> CO       | Par<br>06             | Par<br>08<br>118<br>06<br>08T           | Par<br>04                             | Pic<br>19     | \$ = 0.5.2.2.0.0.0.1.c.   | R i o<br>22 | čus<br>12          | St<br>001<br>331<br>20<br>0NT                   |
| Z       | 333                | , O                   | 0470                                    | 960                                   | 031           | 0800<br>0800<br>0800<br>0800<br>0800  | 280         | R<br>061           | 000000000000000000000000000000000000000         |
| ပ       |                    | 1 00                  | 8888<br>1010 1010                       | 85                                    | 85            | ຘຘຘຘຘຘຘຘຘຘ<br>ຎຌຎຎຎຎຎຎ  | 85          | 85                 | <b>0000000000000000000000000000000000000</b>    |
|         | BB<br>1.1          | •                     |   |                                       |               |   |             |                    |   |
|         | - B                | _                     | 12<br>72<br>05                          | 60                                    | 30            | 18211204<br>18211204<br>18041   |             | 23                 | 000000  |
|         | - ⊠                | 4                     | 0444<br>4668                            | 43                                    | 0.05          | <b>MRRKKKKKK</b><br><b>BO</b> 444408 <b>B</b>   | H           | S S S              | 8888888   |
| 0       | - ⊠                | 1 2                   | 7 8 8 8 8<br>1 4 4 4<br>0 0 0 0         | 85C                                   | 85C           | $\mathcal{L}_{\mathcal{L}}}}}}}}}}$ | E<br>823    | ATI<br>85C         | 74400<br>74000<br>740000<br>740000              |
| S       | - Β                |                       | 678<br>678<br>678                       | 678                                   | õ             | Oppopopopopo  | PIS         | 0 <b>R/</b><br>203 | ≻0000000<br><b>2</b> 9999999                    |
| ; ــ    | 88<br>11           | 24<br>24              | 0000<br>04444                           | 24                                    | <b>A</b> 1    | ZHHHHHHHHH<br>HAAAAAAAAA  | 0 2         | A 7                | <b>&amp;&amp;&amp;&amp;&amp;&amp;&amp;&amp;</b> |
| Ē,      | 11                 | 1 Z 9                 | N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | N<br>P        | 0777777777  | Ž/          | 20                 |   |
| APH     | A 5                | TRC<br>25             | CTI<br>77<br>77<br>77<br>34             | 7 8 7                                 | 88            | %2/204107022<br>4/4/180/40<br>0   | N¥<br>23    | 0 B C              | 630<br>630<br>630<br>630                        |
| OGR/    | <b>AA</b> 22       | NS<br>D2              | 5000<br>5000<br>5000                    | 0A1<br>557                            | 0 S           | N100000111  | 4 3 A       | 1F<br>35           | ≻0000000<br>≻000000                             |
| <b></b> | <b>∢</b> ⋒         | 10/                   | 2                                       | ٥,                                    | ΑP            | ㅎ   | δ           | AC                 | ລ   |
| ָ ט     | ∢ છે               | ALE<br>246            | 0222<br>04444<br>0666                   | SAL<br>246                            | D C           |   | L C<br>120  | E - P              | 0000000<br>20000000<br>03333333                 |
| i       | <b>4</b> €         | ၂၉၀                   | goooo                                   | ER C                                  | A 0           | 700000000   | ALC<br>01   | ,<br>0             | \$000000  |
| 111     | ZOZ.               | UE<br>12              | S<br>08<br>11<br>11<br>11               | 17                                    | <b>2</b> 90   | 8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>800   | 21          | UCKI<br>09         | X0000044<br>H00044412                           |
| ST      | w>0                | 24.                   | NNNNC                                   | 2 C                                   | 4             | <b>Σ</b> 444444444  | ⊼ <b>4</b>  | <b>8</b> 0         | A<br>⊢<br>T                                     |
|         |                    |                       |   |                                       |               |   |             |                    |   |

| 8. S           |                                       | 24.<br>150.<br>27.<br>232.<br>232.<br>61.                                       | 400<br>418<br>1,996                        | က အ<br>က အ                              | 82                | 43            | 135   | 47           | 1,<br>4, 32<br>1, 1, 1, 3, 1, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, |
|----------------|---------------------------------------|---|--|---|-------------------|---------------|---|--------------|--|
| PAGE           | AMOUNT<br>(\$000)                     |   |  |   |                   |               |   |              |  |
| 1              | 200 D<br>CCC 3                        | -<br>- ԱՄԱՄԱՄԱՄԱՄ   | ហហហ  | សស                                      | Ŋ                 | ស             | ហហ  | ľ            | กพพพพพ   |
| 1              | PDD<br>1<br>ABB                       | 00000000  | 000  | 000                                     | 000               | 000           | 000   | 000          | 000000   |
|                | 0-0                                   |   | <b>444</b><br>000                          | 22                                      | 2 2               | 3 2           | 77  | 5 2          | 44444  |
| į              | <b>a</b> 6                            |   |  |   | -                 | <b>+4</b>     |   |              | ~~~~   |
| į              | 0 0                                   | . 000000000<br>.4<br>.8uuuuuuuu   | 22 45                                      | 45<br>2 1<br>2 1                        | <b>4</b> 5<br>2 1 | 45<br>2 1     | 45<br>1 1<br>1 1                                      | 45<br>2 1    | 200000   |
| 1              | စ                                     | <br>  | 000  |   | -                 | -             |   | -            |  |
|                | 4 S                                   |   | eee<br>Seee                                | 328                                     | 32                | 5 2           | 5   | 1 1          | 0  |
| 1              | 3 0                                   | 1 K   | 275<br>1<br>1<br>1                         | 275<br>1<br>1                           | 275               | 275           | 275<br>1<br>1   | 385          | 2<br>1<br>2<br>2   |
| į              | 0 8                                   |   | 800  | 9<br>2<br>7                             | 2 6               | 6.            | 9<br>   | 6.           | 9  |
| į              |                                       | N   | <b>-</b>                                   | မှ                                      |                   | 12            | ლ   | ဖ            |  |
|                |                                       | 320<br>8<br>*   | :211<br>K                                  | )581<br>A                               | 852               | 32            | 395<br>* *  | 452          | 9617   |
|                | ,                                     | 32  | 978  | 96405<br>2 2 A<br>01                    | 478               | 805           | 013 <b>4</b>  | 782          | 690  |
| 1              |                                       | . DDDDDDDD<br>0 0<br>0 0<br>0 0   | , 81                                       | J 09                                    | J                 | , O           | 022,00  | J            | 0  |
| 1              | ပေဖ                                   | ;   | е<br>                                      | ત                                       | a<br>S            | a<br>_        | e 11  | e <          | ,<br>,   |
| <b>.</b><br>.× | 4444                                  | 011   | 0102<br>0102<br>0102                       | rolin                                   | rolin<br>1001     | rolin<br>1702 | rolin   | 0400         | 0200<br>0200<br>0200<br>0200<br>0200<br>0200                         |
| မ              | ပက                                    |   | 0000<br>0000                               | C + + + + + + + + + + + + + + + + + + + | Ca.               | Ca<br>6 2 2   | Can   | 2 s          | 0000000  |
| e<br>e         | C C                                   | S   | SHHH                                       | STT                                     | SI                | 2 S           | S   | 2 s          | 0000000<br>444444  |
| S              | <b>—</b> ∾                            | <br>  സസധസധധന   | ოოო  | ოო                                      | ო                 | ო             | ۵۵  | ۵            | 000000   |
| 4              | 0 T B                                 | , ииииииии<br>, ииииииии  | 000  | 77<br>77                                | 2 2               | 2 2           | 22  | e c 2        | ±000000  |
| C <sub>1</sub> | <b>a</b> 6                            | 44444444  | 200  | 88                                      | 8                 | 8             | 77  | 20.j         | P<br>2000000   |
| S              | ; = ** •                              | 00000000  | -<br>000<br>000<br>01AL                    | _ 000<br>000<br>01AL                    | 000               | 000           | 000<br>000<br>01AL                                    | er P         | •000000<br>•000000   |
| X A R          | ഥ∞ഥ                                   | 15 Ph Ph Ph Ph Ph Ph Ph Ph Ph Ph Ph Ph Ph                                       | e phen<br>3 C2<br>9 C2<br>10R T            | ephen<br>5 A7<br>5 A7<br>TOR T          | ephen<br>5 A7     | ephen<br>1 S1 | e P h e n<br>5 C 9 E<br>5 C 9 E<br>1 O R 1<br>1 T Y T | Coop<br>9 S1 | ah Ri<br>1 C2<br>1 C2<br>1 C2<br>1 C2<br>1 C2                        |
| ACT            | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | A X X X X X X X X X X X X X X X X X X X   | . St<br>Y22<br>Y22<br>Y29<br>TRAC          | . St<br>580<br>580<br>TRAC              | . St<br>580       | . St<br>. S20 | St<br>611<br>611<br>TRAC                              | ntee<br>R21  | <pre></pre>  |
| Z              | 3333                                  |   | St<br>1015<br>0228<br>0605<br>CON          | St<br>1102<br>0924<br>CON               | St<br>0308        | St<br>0621    | St<br>1220<br>1220<br>CON                             | Sa<br>0731   | 02055<br>02055<br>02055<br>02055<br>02258                            |
|                | 33                                    |   | 80 80<br>40 70                             | 8 8 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 85                | 85            | ο ο<br>4 4  | 85           | <b>ೲೲೲೲೲ</b><br><b>ೲ</b> ೲೲೲೲೲ                                       |
| Z.             | 888<br>111                            |   | 998  | O4∞                                     | 4                 | 4             | 99  | 2            | ∞ ∞ ∞ ∞ ∞ <b>∞</b>   |
| 4              | 111                                   |   | 002<br>002<br>002                          | P C<br>002<br>003                       | 001               | C002          | P<br>001<br>001                                       | ر<br>003     | 99999  |
|                |                                       | : <b>∑</b> ∞∞∞∞∞∞∞<br>:≻44∿∿4∿∿∿<br>: □□□□□□□□                                  | 88<br>84<br>50<br>50                       | 85C<br>85C<br>85C                       | INC<br>85C        | 85C           | COR<br>77C<br>77C                                     | IN<br>84C    | 8888888<br>444444<br>000000  |
| IS             | 11                                    | <b>Σ</b> ωωωωσσσσ<br>  <b>Σ</b> ωωωωσσσσσ                                       | E E E E E E E E E E E E E E E E E E E      | V &<br>B07<br>608                       | 009               | 0             | ္မွစ္တစ္  | ERS<br>421   | 77777777777777777777777777777777777777                               |
| U              | . 20                                  | LLLL333331  | ZAAA                                       | 2 4 8<br>3 4 4                          | ≻ ნ<br><b>4</b>   | DACW6         | CTR<br>DACW<br>WW                                     | INEE         | DAACCOO  |
| T.             | 4 8                                   | 1 H 0 4 0 4 0 8 0 V   | ANA 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 10NE<br>122 D<br>15 F                   | SPL<br>13 F       | 40 [          | 1 <b>4</b> €  | 2 RG         | 200020<br>200020<br>241  |
| œ              | AA 22                                 | 33994<br>33994<br>33994   | BUCH<br>000<br>003                         | LEPH<br>312<br>004                      | PHN<br>001        | NC<br>004     | SE E<br>001<br>005                                    | AL E<br>012  | 00000000000000000000000000000000000000                               |
| M I            | 333                                   | MUUUU0000   | 2000                                       | 7<br>2                                  | 7.L<br>2          | S IN          | 09<br>09<br>09  | NIC/<br>21   | 221<br>221<br>221<br>221<br>221<br>221                               |
|                | 333                                   | <b>4</b> >>>>0000   | CK SO<br>CK SO<br>CK SO<br>CK SO           | JLN<br>ABO<br>YFO                       | 7.<br>∀F0         | ₩ <b>3</b>    | 233   | 53           | 000000<br>0444444  |
|                | 1 0K 0. 1-                            | 05<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>0 | .GGE<br>02<br>06<br>10                     | NCO<br>02<br>12                         | OWER<br>07        | RVI<br>10     | 12<br>03<br>12  | :0TE         | 005<br>005<br>005<br>006<br>006                                      |
| S              |                                       | Quuuudaaa<br>K  | Hono                                       | 3 3                                     | 9 °               | SE            | 300   | S            | 9<br>Parana  |

|                 |   | 1 6 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 477                     | 26                          | 35                      | 143<br>32<br>160   | 3,362                      |
|-----------------|---|--|-------------------------|-----------------------------|-------------------------|--|----------------------------|
| PAGE            | B7<br>AMOUNT<br>(\$000)                 |  |                         |                             |                         |  |                            |
|                 | DD D                                    | നവനവനവം.വനവനവനവനവനവനവനവനവനവനവനവനവനവനവനവന   | ī                       | Ŋ                           | ស                       | សសស  | 'n                         |
|                 | DDDDD<br>12<br>ABBC                     | 000000000000000000000000000000000000000  | 000                     | 000                         | 000                     | 000  | 000                        |
| į               | 010                                     |  | 4 2                     | 3                           | 2                       | 222  | <b>4</b> 4                 |
| !               | <u>م</u> ه                              |  | 7                       | 7                           | _                       | ~~~  | _                          |
|                 | _ ∞                                     | <br>  Ω  | 12                      | ₹.                          | 45                      | रुननन  | ₹<br>-                     |
| į               | 0 ~                                     |  | 701                     | 70                          | 7 %                     | 7000   | 70                         |
| :               | 0 D                                     |  | -                       | 7                           | 1 2                     | 444  | 1 2                        |
| į               | _ :                                     |  | 0                       | 50                          | 90                      | 0444   | 0~                         |
| !               | ص <sub>1</sub>                          | : Й<br>  नुवननवननवनवनवनवनवनवनवन  | 2                       | 50                          | 50                      | 1111   | 20                         |
| !               | 2 6                                     |  | 64                      | 65                          | 65                      | 65   | 65                         |
| į               | □ ¬ ;                                   |  | 7                       | 7                           | 7                       | 000  | 8                          |
| :               | 818                                     |  | * 188                   | 44                          | 30                      | 073  | 026                        |
| į               |   | <b>(a)</b>   | 469<br>*                | 886                         | 543                     | 820  | 380                        |
|                 | · ·                                     |  | 300<br>29               | 55                          | 50                      | Š Š  | 73                         |
| į               | C C                                     | . <del>=</del>   | 193                     | J 04                        | J                       | , 105<br>133   | 30°                        |
| 1               | ပြ                                      | <b>4</b><br>————————————————————————————————————   | 7                       |                             |                         | 222  | -                          |
| F 48            | 4444                                    | 00000000000000000000000000000000000000   | olina<br>1702           | olina<br>0102               | olina<br>0102           | о1іпа<br>0102<br>0102<br>0102                                | olina<br>0102              |
| 85              | ပ က                                     |  | Car<br>2                | Car<br>2                    | Car<br>2                | g000   | Car<br>2                   |
| ~ ;             | 0 21                                    |  | ွိမ                     | S                           | S                       | S  | S                          |
| SE              |   |  | 7                       |                             | -                       |  | -                          |
| . ;             | 21 BB B B B B B B B B B B B B B B B B B | 000000000000000000000000000000000000000  | 2 3                     | 2                           | 2 D                     | 000  | 2                          |
| 4               | 8-10                                    | <b>=</b>   | 2 4                     | 90                          | 90                      | 9000   | 901                        |
|                 | മറ                                      |  | Pla<br>2                | Bas<br>2                    | Bas<br>2                | 8<br>8<br>7<br>8<br>8  | Bas<br>2                   |
| 8               | 888<br>CCC                              | A0000000000000000000000000000000000000   | ver<br>000<br>OTAL      | 7ce<br>000                  | 000                     | 000<br>000<br>01AL   | 000                        |
| WAR :           | <b>20</b> ∞ <b>20</b> i                 |  | ah Ri<br>9 C2<br>ITY T  | ir Fo<br>9 S1               | ir Fo<br>9 C2           | 1 r Fo<br>9 C2<br>9 C2<br>10R T                              | ir F0<br>1 C2              |
| <b>⊢</b> ¦      | 888<br>888<br>888                       | C  | аvапп<br>5 221<br>С     | haw A<br>6 Z19              | haw A<br>2 Y12          | haw A<br>4 R11<br>5 R11<br>3 R11<br>NTRAC                    | haw A<br>6 216             |
| E CONT          | 33333                                   | 00000000000000000000000000000000000000   | 85050                   | SI<br>841120                | S1<br>850402            | 841204<br>841204<br>850427<br>COI                            | SI<br>841200               |
| IC LIST OF PRIM | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | E (CONT)<br>CA2184C0068<br>CA2184C0068<br>CA2184C0068<br>CA2184C0068<br>CA2184C0068<br>CA2184C0068<br>CA2184C0068<br>CA2184C0068<br>CA2184C0068<br>CA2184C0068<br>CA2184C0068<br>CA2184C0068<br>CA2184C0068<br>CA2184C0068<br>CA2184C0068<br>CA2184C0068<br>CA2184C0068<br>CA2184C0068 | NG INC<br>DACA2185C0025 | YSTEMS INC<br>F3860184C0005 | STS CO<br>N6246781C0553 | REAUX LTD<br>N6246784C0066<br>N6246784C0066<br>N6246784C0066 | TION CORP<br>F3860185C0001 |
| 900             | 222                                     | <u>o</u> .   | GRADIN<br>0212          | 00R S<br>0014               | PRODUC<br>2621          | BOUDR<br>0643<br>0644<br>2656                                | ONSTRUC<br>0018            |
| ָ<br>פ          | 333                                     | 71111111111111111111111111111111111111   | EAST<br>CA21            | CED D<br>TA06               | STEEL<br>C2467          | TECTS<br>C2467<br>C2467<br>C2467                             | RT C<br>TA06               |
| ##              | EON!                                    | 00000000000000000000000000000000000000   | SOUTH<br>1 08           | ADVAN<br>3 03               | ALL S<br>2 07           | ARCHI<br>2 03<br>2 03<br>2 07                                | BAYPO<br>3 04              |

| 6,587            | •                | 72<br>105<br>107<br>114<br>108                     | 183            | 28              | 28           | 477<br>122<br>123<br>140<br>140<br>140<br>140<br>140<br>140<br>140<br>140<br>140<br>140     | 000000000044<br>0000000000000000000000000                   | <b>4</b> 22             |
|------------------|------------------|--|----------------|-----------------|--------------|---|---|-------------------------|
| PAGE             | P29              |  |                |                 |              |   |   |                         |
|                  | 00 D             | ្ត<br>ហេសលលេស<br>()                                | w              | 'n              | ហ            | <b>սսսսսսսս</b>   | <b>ստաստաստաստա</b>   | ហហ                      |
|                  | D DDDC<br>1 ABBC | 00000000000000000000000000000000000000             | 1 2 000        | 2 000           | 2 000        | 0000000<br>0000000<br>0000000<br>757777   | 000000000000000000000000000000000000000                     | 2 000                   |
|                  |                  |  | 7 4            | 7 4             | 7 5          | <i>~~~~~~</i><br><i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>                                       | <i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>                | 44                      |
|                  | ∞ ۵              | ।<br>  छननननन<br>  <del>च</del>                    | 45             | 45              | 45           | 8   | <b>V</b>  | 4<br>1<br>1             |
| 1                | 0 0              |  | 2              | 1 2             | 2 2          |   |   | 22                      |
|                  | !                |  | .;<br><b>⊣</b> | -               | <br>H        |   | eeeeeeeee   |                         |
| 1                |                  | <br>  0ननननन<br>  0                                | 00             | 00              | 00           | 0   | 0   | 3100                    |
| 1                | 1 T              | M<br>  M<br>  M                                    | 655<br>1       | 655<br>5 1      | 655          | ស<br>ស<br>ស<br>ស<br>ស<br>ស<br>ស<br>ស<br>ស<br>ស<br>ស<br>ស<br>ស<br>ស<br>ស<br>ស<br>ស<br>ស<br>ស | ស្នាក់ក្នុកក្នុកក្នុ<br>ស<br>ស្ត្រស្ត្រស្ត្រស្ត្រស្ត្រ      | 655<br>1                |
| 1                | 1                |  | 8              |                 | 7            |   |   | 00                      |
|                  |                  |  | 94             | 36              | 62           | 87<br>1E  | 17  | 11                      |
|                  | ပြောစ်           | * C  | ς<br>ω         | 920             | 33           | 921<br>x x  | 972   | 821<br>*                |
|                  |                  | 9  | 010            | 13              | 342          | 1 1 8   | 69  | 91<br>2                 |
|                  | i                | . 0 L L L L L L C C C C C C C C C C C C C          | J 03           | 300             | 308          | 0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |   | 11<br>3 2<br>8          |
|                  | ပြ               |  | e              | e               | e 0          | e<br>   | $^{\mathbf{a}}_{LLLLLLLLLL$                                 | e                       |
| 80<br>}-         | 0 4              | 10001<br>10000<br>10000<br>10000<br>10000<br>10000 | 01in           | 01in8<br>1702   | 0111<br>0102 | 01ing<br>1005<br>1005<br>1005<br>1005<br>1005   | 10055<br>10005<br>10005<br>10005<br>10005<br>10005<br>10005 | 0102                    |
| 10 E             | ပြက              | 8000000  | C 2 2          | Ca<br>2         | Ca<br>2      | 800000000   | <u>«</u> иииииииииии  | -22<br>-28              |
| 0. i             |                  |  | ·              | σ <sub>_1</sub> | ν            | N   | 00000000000000000000000000000000000000                      | s 11                    |
| <u> </u>         | <b>20</b> → €    |  | m<br>m         | m               | m            | ហហហហហហហ   | กพพพพพพพพพ  | ოო                      |
| 4                | <b>∞</b> 40      | 000000   | 8              | 8               | 8            | 0000000   | 00000000000   | 77                      |
| <b>80</b> (      |                  | : 4000000<br>: 8<br>: 9000000                      | ase<br>22      | ase<br>22       | ase<br>22    | 800000000<br>800000000  | a   | 22 s<br>22 s            |
| ပြ               | <b>m</b> ∞∪      | , moooooo  | <b>8</b> 0     | <b>6</b> 0      | 80           | _0000000  | L0000000000000000000000000000000000000                      | 8007                    |
|                  | <b>1</b> 00 ∞ 00 |  | o r c e        | • r.c.          | 000          | 000<br>1000<br>1010<br>101A   | 01000000000000000000000000000000000000                      | 0 00<br>00<br>TOTA      |
| MA.              | 100∞00           |  | 7<br>22        | 7.2             | 7.<br>22.    | S S S S S S S S S S S S S S S S S S S   | ็ณพพพพพพพพพพ  | 7<br>022<br>08          |
| 1                |                  | - A L L L L L L L L L L L L L L L L L L            | A i<br>29 1    | Ai<br>291       | Ai<br>119    | A   | USSESSESSESSESSESSESSESSESSESSESSESSESSE                    | Ai<br>111<br>162<br>ACT |
| AC               |                  | i ≸oooooo  | *>             | *≻              | ₹ 02         | ¥<br>Noosossa<br>T  | ¥<br>NONNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                  | # Z Z R T               |
| 22               |                  |  | Sh<br>429      | Sh<br>215       | Sh<br>129    | SH<br>2212<br>2212<br>2212<br>4211<br>6918<br>828<br>828<br>8027                            | C00888202000000000000000000000000000000                     | Sh<br>402<br>905<br>CON |
|                  | 333              | լ 4,ՒՆ Ն Ն Ն Ն Ն                                   | 850            | 850             | 850          | 8888888<br>4488888<br>1100000   | **************************************                      | 850<br>850              |
| Σ                | 8 -              | <br>   | •              | ~               | •            |   |   |                         |
| 0:               | - 00 -           | 22255  | 13             | 07              | 20           | 2222222C  |   | 10<br>46                |
| <u>0</u>         |                  |  | 000            | 000             | 600          | H0000000<br>≻0000000  | 000000000000000000000000000000000000                        | 000                     |
| <b>-</b>         | 88<br>11         | 00777  | 85             | 85              | ∩.<br>44     | <b>ೱ</b> თთთთთთთ  | 00000000000000000000000000000000000000                      | 185(<br>185(            |
| <b>+</b>         | 888<br>111       |  | NC<br>601      | ON<br>601       | IN<br>467    | 601<br>601<br>601<br>601<br>601   | 00000000000000000000000000000000000000                      | 09                      |
|                  | 11               |  | F 38           | A 1             | TES<br>N62   |   |   | 2 F F<br>3 8 8<br>8 8   |
| Œ                | <b>4</b> 8       | . 3√S ± 5 € €                                      | ٠ <b>٦</b>     | <b>~</b> 6      | ₩ ₩          | N   | ~ たら4 いらこことのの4<br>  | 44                      |
| GRA              | <b>AA</b> 22     |  | 7 I N<br>000   | OR P<br>003     | SOC<br>156   | PEL<br>0001<br>0005<br>0005<br>011  | 000<br>000<br>000<br>0003<br>0005<br>0005<br>0009           | NAM<br>0005<br>011      |
| GEO              | <b>4</b> m       | 1 M  | MAR.           | χω              | AS:          | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9   | დ დ დ დ დ დ დ დ დ დ დ დ დ დ დ დ დ დ დ                       | ار<br>ا                 |
| 1                | 33. A            | H000000  | <b>₽</b> ₽     | AOI             | LE<br>24     | <b>400000000</b>  | <b>Z444444444</b>   | A O O                   |
| <b>-</b>         | <b>EOZ</b>       | X 20000000   | OWN<br>07 T    | NSW<br>5 T      | LIS          | 22 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7  | 0224884222<br>2222422                                       | ECH<br>7 T<br>2 T       |
| = = =            | ~~               | 8034444<br>1                                       | 38             | 380.0           | CAR<br>2 09  | V 0000  | 2000000   | 33 CR<br>3 DOI:         |
| <del>-</del> , ' | · •., > 0        | 30,000,000   | SALC I         | ш( <i>)</i>     | J.4          | 30000000  |   | <b></b>                 |

| 5.588     | i                       | 000000<br>000000<br>000000  | 4462<br>0000                                   | 1,798            | 26          | %<br>%      | 933<br>933<br>933                        | 59          | 196        | 56           | 111            | 59                |
|-----------|-------------------------|---|--|------------------|-------------|-------------|--|-------------|------------|--------------|----------------|-------------------|
| PAGE      |                         |   |  | -1               |             |             |  |             |            |              |                |                   |
|           | 0 U                     | រ<br>រ<br>រ<br>រ<br>រ<br>រ<br>រ<br>រ<br>រ<br>រ<br>រ<br>រ<br>រ<br>រ<br>រ<br>រ<br>រ<br>រ<br>រ | លលលល   | ស                | ហ           | ħ           | ហលល                                      | ហ           | ស          | 'n           | ĸ              | ī                 |
|           | DDDDDDD<br>12<br>ABBCCC | 00000   | 0000   | 000              | 000         | 000         | 000                                      | 000         | 000        | 000          | 000            | 000               |
|           | ٥٦٦                     | 00000   | 0000   | 8                | 7           | 7           | 222                                      | 7           | 8          | 8            | 8              | 7                 |
|           | 0 0                     | <br>- 44444   | ~~~<br>mmmm                                    | 7                | 7 1         | 7 3         | 277                                      | 7 3         | 7 3        | 7 5          | 7 5            | 7 4               |
|           | 8                       | •   | Seeee  | 1                | 1.          | s-          | <b>5</b>                                 | S-I         | 2-         | 5-1          | S-4            | 5-1               |
|           | 7                       | 400000  | 40000  | 4 2              | 4 4         | 4 2         | 4 000                                    | 4 2         | 2 4        | 2            | 2              | 2                 |
|           | ۵ ۵                     | 00000   |  | 7                | -           | 2           | ннн                                      | -           | 2          | 7            | -              | 7                 |
|           | 4 5                     | 1<br>1<br>10  | Oddan  | 3 1              | 10          |             | 2110                                     | 1 1         | 0          | т<br>О М     | 10             | 30                |
|           | <u>α</u> ε              | 0<br>  0<br>  0<br>  0<br>  0   | 65500<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 6550(            | 65500       | 6550        | 55 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 6550<br>5 1 | 6550       | 65500<br>1 3 | 6550           | 6550              |
|           | ٦                       | 00000   | 0000   | 8                | 7           | 8           | ннн                                      | -           | 8          | 8            | 8              | 8                 |
|           |                         | 316   | 974  | 097              | 990         | 022         | 171                                      | 788         | 103        | 241          | 582            | 744               |
|           | ပ ၈                     | ≀∞ <b>∢∢</b><br>≀∞  | 270000   | 73               | ထ္ထ         | 1240        | 45<br>D                                  | 11          | 4101       | 31           | 14<br>D        | 703627            |
| !         | S C C                   | ່ ຫຼິ່ ຕ  | 9<br>1<br>3<br>1<br>1<br>1<br>1<br>1<br>1      | 703              | 010         | 361         | 919,<br>1 1                              | 465         | 144        | 917          | 414<br>2 2     | 703               |
|           | ပြပ                     | 0 2 2 2 2 3   | g DDDD I                                       | 9                | o,          | o<br>မ      | 6<br>445<br>1                            | ٥̈́         | 4          | g, P         | o"             | 0                 |
|           | ပ အ                     |   | e<br>  | <b>"</b> ←       | е<br>С      | <b>س</b> –  | 8<br>7<br>7                              | a<br>7      | e H        | е<br>2       | a<br>2         | e –               |
| ∞ ≻       | 00<br>44                | : ·i 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00   | lin  | i n<br>01        | lin         | i n<br>02   | 025<br>025                               | 1in<br>702  | 1in<br>701 | i.<br>02     | lin            | 10,               |
| <b>LL</b> |                         | 1 5000  | 2  | ro1<br>17        | ဥ           | 10<br>10    | ro1<br>17<br>17                          | 2-          | 2-         | 101          | 2              | ro1<br>17         |
| 85        | , ,,                    | C C C C C C C C C C C C C C C C C C C   | O T F F F F 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4    | c 2              | Ca<br>Z 2   | C<br>2      | 75.25<br>22.28                           | C 2         | C<br>2     | Ca<br>2      | C 2            | C<br>S            |
| بب<br>س   | lo                      | i o<br>Headad   | 2222<br>2222<br>2222                           | s T              | s 2         | r s         | 222<br>222<br>223<br>223                 | 1 8         | s t        | S T          | ν <sub>1</sub> | r v               |
| S         | B -4 €                  | ▼ <b>α</b> ωωω  | សសសស   | က                | 2           | က           | សសស                                      | S           | ۵          | ۵            | က              | ۵                 |
| 4         | 8-17                    | 00000   | 0000   | 77               | 8           | 8           | 000                                      | ~           | N          | 70           | 8              | 8                 |
| ∞ ⊢       |                         | 1 800000<br>1 N<br>1 000000   | 80000<br>8<br>90000                            | ase<br>22        | ase<br>22   | ase<br>22   | 8000<br>8000                             | ase<br>22   | ase<br>22  | ase<br>22    | ase<br>22      | ase<br>22         |
| 8         | m∞∪                     | · CO  | ●0000 B<br>A L                                 | 9<br>00          | 9<br>00     | 9 00 B      | 8<br>000<br>AL                           | 9<br>00     | e B        | 9<br>00      | e B            | e B               |
| S         | ພ∞ບ                     | 1 200000  | 50000  | 50               | 50          | ပ္ဝ         | 50002                                    | 50          | 50         | 50           | 50             | ပ္ဝ               |
| ARD       | - α ∞ α                 | 0000 F  | 0000 F   | C2               | F.0         | Fo<br>S1    | C2<br>C2<br>C2<br>R T                    | C2          | Fo<br>S1   | C2           | F <sub>0</sub> | . F.              |
| A         | 888<br>A & &            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | Air<br>199<br>199<br>CTO                       | Air<br>62 (      | Air<br>10   | Air<br>99   | Air<br>29<br>29<br>29<br>CTO             | Air<br>19   | Air<br>01  | Air<br>19    | Air<br>16      | A1.0              |
| ACT       | ⊠∞∢                     | \$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \  | a<br>77777¥<br>777777<br>777777                | aw<br>21         | aw<br>70    | aw<br>Z1    | a<br>RRI<br>RRI<br>RRI<br>RAI            | a¥<br>R2    | aw<br>S2   | a¥<br>R1     | a¥<br>⊼        | a¥<br>Y1          |
| N<br>T    |                         |   | 806<br>806<br>930<br>030<br>030                | Sh<br>329        | Sh<br>628   | Sh<br>118   | Sh<br>306<br>412<br>924<br>CON           | Sh<br>118   | Sh<br>206  | Sh<br>105    | Sh<br>930      | Sh<br>1026        |
| 8         | 33                      | 1 40000<br>1 10000  | 0000   | 50               | 20          | 20          | 500<br>500                               | 50          | 41         | 41           | 50             | 4                 |
| Ä         | 1                       | 1   | 00 00 00 00                                    | •                | •           | •           | ∞ ∞ ∞                                    | 8           | •          | <b>∞</b>     | •              | •                 |
| PRI       | 100 ⊶                   | . <b>4400</b> 0   | 8888   | 91               | 2 8<br>0 0  | 90          | 0<br>4<br>4<br>4<br>4                    | 40          | 02         | 64           | 5.4            | 80                |
| <b>L</b>  | 88<br>11                | 00000   | 8888   | 02               | 11          | 50000       | 868                                      | 50000       | _          | 8            | 000            | INC<br>16781C0408 |
| 0         | 11                      | 1 440000  | 8<br>8<br>8<br>8<br>8<br>5<br>0<br>8<br>5<br>0 | 82C              | ORA<br>85D  | 00          | 85D<br>85D<br>85D                        | 850         | 84CO(      | 84C          | 850            | 810               |
| LIS       | 88<br>11                | 10000   | HT<br>601<br>601<br>601<br>601                 | 467              | OR P<br>903 | 601         | 601<br>601<br>601                        | 601         | 601        | AS<br>467    | NC<br>601      | INC<br>467        |
| ပ         | BB<br>11                | . <b>∺</b> ოოოოო  | 0  | NC<br>62         | o<br>۲      | ပ္က         | & & &<br>M M M                           | 38<br>38    | 38         | &<br>62      | 38<br>3        | ON ]              |
| H         | , a                     | 1 8 0 0 0 5 V   | 0 × 0 0 ±                                      | H <b>Z</b><br>O∞ | N<br>N<br>M | п.<br>Ωп    | 00 ⊗ O                                   | IAT<br>2 F  | AL<br>7 F  | ωZ           | LE.UL<br>E     | 31                |
| RA        | AA 22                   | 00100<br>00200<br>0080  | ₹0011<br>0000 <b>4</b>                         | 62<br>62         | PME<br>405  | ဝဒ          | 04<br>05<br>11                           | 300         | R<br>01    | IA<br>45     | IA<br>12       | 0C<br>44          |
| EOG       | <b>4</b> 0              | 120000  | S  | 30<br>1          | QUI         | A<br>O<br>V | 000<br>000                               | ASS         | 110        | ILL<br>7 0   | ILL<br>0       | STR<br>7 0        |
| 9         | 333                     | 90000<br>00000  | 000<br>000<br>000                              | A 4              | ОЗ          | OMP/<br>A06 | A 0 6<br>A 0 6<br>A 0 6                  | HT ,<br>A06 | JAN<br>A06 | 246<br>246   | N WI<br>A06    | 0N<br>46          |
|           | <b>∢</b> ຕ              | DAAAAA  | S<br>TA<br>TA<br>TA<br>TA                      | WILE             | TAL<br>ZD   | 0 <u>-</u>  | шннн                                     | E I         | S          | ΣO           | Σ⊢             | ±Ο                |
| T11       |                         | 001<br>001<br>001<br>001<br>001   | EMO<br>111<br>121                              | E TW<br>07       | IGI<br>10   | 00R<br>12   | NR I<br>07<br>07                         | NWR<br>04   | VAN<br>03  | REE<br>03    | REE<br>12      | જે                |
| S         |                         | เบียยยยย  | മ്നനനന   | 7 0              | <b>∆</b> →  | മ്ന         | ่<br>ผีกก <b>ก</b>                       | ដ្ឋាក       | <u>။</u> က | 7.           | ι              | 92                |

| 6.560                     |   | 1   | 436        | 162        | 59          | 170         | 110            | 11 01<br>686600088<br>664000884   | 369               | 27                  |
|---------------------------|---|---|------------|------------|-------------|-------------|----------------|---|-------------------|---------------------|
| PAGE                      | 87<br>AMOUNT<br>(\$000)   |   |            |            |             |             |                |   |                   |                     |
| 1                         | DDD D<br>2 1<br>CCC 3   | ហហហហហហហហហ   | w          | ស          | w           | ស           | 2              | տտատատատ  | w                 | ស                   |
| 1                         | D DDDI  | 00000000  | 2 000      | 2 000      | 2 000       | 2 000       | 2 000          | 00000000  | 1 000             | 2 000               |
| 1                         |   | <br>  | 4          | 4          | 4           | ო           | 4              | 4444444   | 4                 | က                   |
| (                         | 6   | ,   | 7          | 7          | 7           | 7           | 7              | ~~~~~~  | 7                 | 7                   |
| j                         | ω ∞   | i Maaaaaaaa   | ហ៊ី⊶       | ழ்⊣        | ณ์⊶         | ഗ് ⊣        | ທຸ⊣            | юднининин   | ស៊∸               | ឃុំ⊣                |
| 3                         | ٥ ٨   | 4   | 4 4        | 4 2        | 4 2         | 4 2         | 4 2            | uuuuuuuu  | 4 ~               | 4 2                 |
|                           | ဝ ဖ   | ननननशननन  | 7          | 7          | 7           | -           | 7              | ппппппппп   |                   | 2                   |
|                           | 2 2   | i <del>d</del> edeedeed                                     | -          | -          | -           |             | 7              | нананана  | -                 |                     |
| 1                         |   | 0   | 00         | 90         | 00          | 50          | 3              | 00  | 8                 | 00                  |
|                           | D D   | ເທ  | 655<br>1   | 655<br>1   | 655<br>1    | 655<br>5 1  | 355            | Уммичмим<br>У<br>Ф  | 655               | 655(                |
| i                         | 0 -   | <br> <br>   | 7          | 7          | 7           | ψ <u>ι,</u> | 9 2            | 00000000  | 2                 | 7                   |
| 1                         | 0-0   | ! ຕ   | ∞          | ស          | 0           | 0           | 00             | თ   | 4                 | <b>∞</b>            |
| j                         | )   | 1.42 *<br>1.62  | 191<br>K   | 237<br>K   | 135<br>K    | S & ∑       | 159            | ΝΧ <b>444</b> ΧΧ<br>4<br>Φ  | 061<br>L          | :15                 |
| i                         | l   | . O   | 061<br>2   | 192        | 961<br>2 F  | 00.1        | 141            | 4 44411   | 890               | 512                 |
|                           | 0 ~   | 06.   | 78         | 19         | 91          | 92<br>1     | 59             | 20 000000<br>4 0  | 101               | 95                  |
|                           | ပ ဖ   |   | °r         | J.         | g P         | ى<br>ب      | ۰۶             |   | ٦ <sub>٢</sub>    | o <sub>r</sub>      |
|                           | ပေ က  |   | e          | <b>6</b> ⊶ | e –         | ه<br>ر      | <sub>e</sub> → | <sub>ผ</sub> ิศศศศศศา   | a _               | <b>~</b> →          |
| <b>20</b> 1               | 00 4  |   | Ĺ          | Ţ          | L I         | in          | i n<br>02      | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | -1                | 1.0<br>0.1          |
| <b>14.</b> !              | 00<br>44  |   | rol        | ro1        | ro 1        | ro1         | 010            | 701<br>010  | ro 1              | ro1<br>17           |
| တ္ဆ                       | ပက  | 80000000000   | .ea<br>⊶   | Ca<br>L    |             | Cal         | Ca.            | C C C C C C C C C C C C C C C C C C C   | Ca<br>2           | Ca 2                |
| α.                        |   | ເທ  | S          | S          | S           | sα          | S              | ν×  | ω <sup>Δ</sup>    | S                   |
| SE                        | 3 7   | . 00000000000<br>. 0000000000                               | 3 1        | 3 1        | 3 1         | 5 2         | 3 1            | ∨   | 3                 | ٥                   |
|                           | 8-40  | 000000000   | 8          | 2          | 2           | 2           |                | 00000000  | 2                 | 2 [                 |
| 8                         | <b>m</b> - 0  |   | 90         | 90         | 9.01        | <b>9</b> 71 | 90             | • 000000000   | 9.01              | <b>9</b> (4)        |
| <b>-</b> <del>-</del> − 1 | മെത   | M<br>  M<br>  W<br>  W                                      | Bas<br>2   | Bas<br>2   | Bas<br>2    | Bas<br>2    | Bas<br>2       | 80000000000000000000000000000000000000  | Bas<br>2          | Bas<br>2            |
| 8                         | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | - COOOOOOOO   | 00         | 90         | <b>9</b> 00 | •00         | 900            | A00000000   | •00               | •00                 |
| SO                        |   | , , o o o o o o o o o                                       | 50         | 50         | 50          | 50          | ົດ             | ,<br>00000000   | 50                | ە.<br>0             |
| AR                        | യ∞യി  | Leddddddd   | Ĕ3         | C2         | C2          | £2          | C2             | พูดดดดดดดด<br>พูดดดดดดดดด   | C2 F              | SI                  |
| ¥                         | യ∞∢   |   | -i-c       | <u>i</u> r | <br>9       | ∺ o         |                | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 널덮                | -16                 |
| 5                         | l 20 ∞ ≪ ⊓  |   | ₩ A<br>Z16 | ₩ A<br>Z15 | ¥ A<br>Z19  | ¥ A<br>S29  | ₩<br>Z19       | % X X X X X X X X X X X X X X X X X X X   | ₩ A<br>Z16        | ¥ 8<br>829          |
| RA                        | ကြား က  | . # 0.000000000000000000000000000000000                     | É O        | É O        | Έœ          | <b>₽</b> 4  | ۳.<br>و        | E07878800Z  | بة<br>5           | ÉΗ                  |
| CONT                      | <b>129</b> 129 1  |   | S<br>093   | S<br>093   | S<br>082    | s<br>192    | S<br>022       | 00000000000000000000000000000000000000  | S<br>072          | S<br>100            |
| ၓ                         |   | 4444000000  | 85(        | 85(        | 85(         | 850         | 85(            | **************************************  | 85(               | <b>4</b> 4          |
|                           | la  |   |            |            |             |             |                |   |                   |                     |
| PRI                       | <u> </u>  | ი თთთთთთთთთ   | 47         | 09         | 23          | 45          | 03             | 40076840<br>77840748  | 22                | 20                  |
| <b>1</b>                  | 88<br>11  | 00000000  | 69         | 000        | C000        | 000         | 00             | 200000000   | ္တ                | 30008               |
| 0                         | i 666   | N444444444  | 50         | LC CL      | Ŋ           | S           | N 4            | 040000000<br>000000000  | IN                | 30                  |
| IST                       | _ <del>_</del>  | 1000000000<br>10000000000                                   | 018        | 018        | 018         | 018         | 018            | 00000000000000000000000000000000000000  | 018               | 018                 |
|                           | 100 1   |   | NO<br>86(  | 86(        | 98          | 986         | ပိမ္ထ          | 888888888<br>66666666   | 2)98              | 96(                 |
| 10                        | 88<br>11  |   | TI<br>F3   | 3          | <b></b>     | F 3         | F3             | 40000000000   | 10<br>F3          | F 3                 |
| APH                       | 4 N   | 00044<br>0044<br>0044<br>0044<br>0044<br>0044<br>0044<br>00 | RUC<br>32  | 25<br>25   | ERS<br>68   | 61          | CTI<br>45      | N   | UCT<br>93         | L T<br>05           |
| _ o∠ :                    | AAA<br>222  | 000048888   | ST         | DER<br>012 | 10E         | 011         | RUC<br>004     | 000000<br>010000000   | 7.R.C<br>0.09     | 000<br>000          |
| 8                         | <b>∢</b> ຕ  | EL  | N<br>O     | 1.         | U           | Z           | ST             | ¥   | S                 | Ţ                   |
| ָט                        | i≰ ∺ii  |   | т с<br>A06 | BU<br>A06  | N B<br>A06  | L.<br>A06   | CON            | <b>AAAAAA</b><br>00000000<br>00000000   | 00<br><b>A</b> 06 | AMA<br>A06          |
|                           | <b>∢</b> ຕ  | · <b>&amp;</b> >>>>>>>                                      | ER]        | z-         | $\vdash$    | H-          | <b>⊢</b> ⊢     | H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H | ₩.                | $\alpha \leftarrow$ |
|                           | _ <u>~ ~ ~                                </u>  |   | LB<br>12   | ODWI<br>12 | LDW<br>12   | 000W        | A L            | 175<br>002<br>002<br>100<br>122<br>122  | LN<br>10          | O1                  |
| S                         |   | В <b>С</b> ССССССССССССССССССССССССССССССССССС              | 3          | မွ         | ဗ္ဗ         | 300         | 3 GR           | $\mathbf{q}$  | £ω                | ۳<br>م              |
|                           |   |   |            |            |             |             |                |   |                   |                     |

| 6,590                     |  | . 0%  | 100   | 9.58<br>7.8   | 135  | 32   | 46  | 12<br>42<br>44<br>46<br>46<br>46<br>46<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47  | 2,401   | 616  | 25  | 293-   |
|---------------------------|--|---|---|---|--|--|---|---|---|--|---|--|
|                           | AMOUN<br>(\$000)                           | 1<br>1<br>1<br>1<br>1<br>1<br>1   |   |   |  |  |   |   |   |  |   |  |
| <br>                      | 000 D<br>2 1<br>000 3                      | i<br>!<br>! ហហ<br>!   | ស   | សស  | Ŋ  | ហ  | ស   | വവവവവ   | ß   | Ŋ  | Ŋ   | 7C   |
|                           | 8 2  | 0000  | 000   | 000   | 000  | 000  | 000   | 000000  | 000   | 000  | 200   | 000  |
|                           | 0-0  | 52 22   | 5 2   | 52  | 4 2  | 3 2  | 3 2   | 44444<br>   | 4 2   | 4 2  | 3 2   | 4 2  |
| SEP 85 FY8                | C CCCC C C C C C C D D D D D D D D D D     | S Carolina 991430240 65500 45<br>3 1 2 2 2 2 K 2 1 1 1 2 2 1 7<br>3 1 2 2 3 2 2 D 2 1 1 1 2 1 7 | S Carolina 058814021 65500 45<br>D 1 2 0102 2 J 2 1 4 1 2 2 1 7 9 | S Carolina 086365400 65500 45<br>D 1 2 0102 2 J 2 1 3 1 2 2 1 7 9<br>3 1 2 0102 2 J 2 1 4 1 2 2 1 7 9 | S Carolina 021735253 65500 45<br>3 1 2 0102 1 J      | S Carolina 036117893 65500 45                              | S Carolina 114105422 65500 45                     | S Carolina 009788332 65500 45 7 1 1 2 2 1 7 1 2 1 1 2 2 1 7 1 2 1 1 1 2 2 1 7 1 2 1 1 1 2 2 1 7 1 1 1 2 2 1 7 1 1 1 2 2 1 7 1 1 1 2 2 1 7 1 1 1 2 2 1 7 1 1 1 2 2 1 7 1 1 1 2 2 1 7 1 1 1 2 2 1 7 1 1 1 2 2 1 7 1 1 1 2 2 1 7 1 1 1 2 2 1 7 1 1 1 2 2 1 7 1 1 1 2 2 1 7 1 1 1 1 | S Carolina 052943719 65500 45 3 1 2 2 1 7 4                 | 3 2 D 2 1 1 2 1 2 2 2 1 1 2 1 7 4                          | 3 2 B 2 1 1 1 2 2 K 2 1 1 1 2 2 1 7                         | 3 1 1 1 2 2 K 2 1 1 1 2 2 1 7                              |
| ME CONTRACT AWARDS        | B BBBBB BBB BBB B B B B B B B B B B B      | Shaw Air Force Base<br>850828 R129 C2 000 2 2<br>850930 R129 C2 000 2 2<br>CONTRACTOR TOTAL     | Shaw Air Force Base<br>841211 R219 C2 000 2 2 2 D                 | Shaw Air Force Base<br>841015 R119 C2 000 2 2 2 E<br>850327 R119 C2 000 2 2 2 3<br>CONTRACTOR TOTAL   | Shaw Air Force Base<br>850104 Y199 C2 000 2 2 2 3    | Shaw Air Force Base<br>850930 S207 S1 000 2 2 2 3          | Shaw Air Force Base<br>850926 H261 Sl 000 2 2 2 3 | Shaw Air Force Base<br>850828 Z124 C2 000 2 2 2<br>850416 Z222 C2 000 2 2 2<br>850828 Z224 C2 000 2 2 2<br>850715 Z124 C2 000 2 2 2<br>850708 Z124 C2 000 2 2 2<br>850930 Z124 C2 000 2 2 2<br>CONTRACTOR TOTAL   | Shaw Air Force Base<br>850411 2163 C2 000 2 2 2 3           | Shaw Air Force Base<br>850930 Y161 C2 000 2 2 2            | Shaw Air Force Base<br>850828 WO23 S1 000 2 2 2             | Shaw Air Force Base<br>850930 Z219 C2 000 2 2 2 3          |
| TII GEOGRAPHIC LIST OF PR | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBPPPPPPPPPP | OTT PARRISH & ASSOCIATES<br>12 TAG6 0065 F3860185C0016<br>12 TAG6 0128 F3860185C0065            | LOTT PARRISH & ACSOCIATES INC<br>2 04 C2467 1040 N6246784C0493    | MC NAIR JHNSN & ASSOC<br>2 02 C2467 0113 N6246784C0003<br>2 06 C2467 2062 N6246784C0946               | MIDWEST HOLDING CORP<br>3 04 TA06 0027 F3860185C0005 | MODERN EXTG CO COLUMBIA SC<br>3 12 TA06 0127 F3860185C0066 | MOORE ANALYTIC<br>3 12 TA06 0120 F3860185C0062    | PLOWDEN CONSTRUCTION CO INC<br>3 12 TAG6 0079 F3860184C0037<br>3 08 TAG6 0060 F3860185C0011<br>3 12 TAG6 0082 F3860185C0028<br>3 10 TAG6 0081 F3860185C0029<br>3 10 TAG6 0134 F3860185C0033<br>3 12 TAG6 0134 F3860185C0033   | POWERS CONSTRUCTION CO INC<br>2 07 C2467 2638 N6246783C0253 | SIMONS D J CONSTRUCTION CO<br>3 12 TAG6 0133 F3860185C0056 | SMITH DICK AUTO RENTALS INC<br>3 12 TAGE 0073 F3860:85C0014 | SMITH GRADING & PAVING INC<br>3 12 TAO6 0126 F3860185C0050 |

| 6,501        |                         | <br>  44404604444<br>  05108064088   | 225            | 7.8            | 152              | 33<br>20<br>20<br>20<br>4<br>4<br>11<br>11<br>10<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20  | 27                |
|--------------|-------------------------|--|----------------|----------------|------------------|---|-------------------|
| PAGE         | B7<br>AMOUNT<br>(\$000) |  |                |                |                  |   |                   |
|              | 00 D<br>00 D<br>01 D    | വവസവസവസവസവ   | S.             | Ŋ              | ഹ                | വവവവവവവവവവവവവവവവവവവവ  | ស                 |
|              | DDDDDD<br>12<br>1 ABBC  | 0000000000   | 2 000          | 2 000          | 2 000            |   | 2 000             |
| j            | 0-10                    |  | m              | ₹              | 4                |   | -                 |
| 1            |                         |  | ~              | _              | ~                |   | -                 |
| 1            |                         | і<br>І қананананан   | முஎ            | ស⊶             | លុ⊶              | $oldsymbol{\wp}$ erererererererere  | ហ្⊣               |
|              | 0 /                     | 400000000000   | <b>4</b> €     | 4 2            | 4 2              | 4   | 4 2               |
| 3            | ဝ ဖ                     | 0000000000   | -              | 7              | 8                |   | -                 |
| 3            | <u>م</u> م              |  | -              | -              | -                | <del>пепапапапапапапа</del>   | -                 |
| ì            | D 4                     |  | 90             | 00             | 90               | 0   | 17                |
|              | <b>α</b> ε              | Бинемененене<br>1 Бинеменене   | 55(            | 520            | 55(              | $\mathfrak{L}_{\mathcal{U}}$  | 69                |
| 1            | 2                       | ι <b>ώ</b><br>Ι  | 94             | 9              | 9                | ဖ   | Φ <b>4</b>        |
| :            |                         | 00000000000  | -              | 2              | 8                | 000000000000000000000000000000000000000   | -                 |
|              | 828                     | 4  | 64             | 31             | 63               | ∞<br>ෆ *  | 99                |
| - 1          | ပြော                    |  | 33             | S×             | 2 ×              | 0   | <b>4</b> 2        |
|              | ပ ∞                     | • •  | 89             | 2              | 2                | 342   | 24                |
|              | O ~                     | 9 9  | 011            | 059            | 055              | 083<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 001               |
|              | ပဖ                      |  | ر<br>ا         | ٦'n            | ر.               |   | , L               |
|              | ပ ပ                     | :  | e —            | æ <b>~</b> √   | e –              | a<br>LLLLLLLLLLLLLLLLLL   | e –               |
| <b>20</b> (  | 00 4                    |  | 133            | Ä              | Ä                | 00 0000 000 000 000 000 000 000 000 00  | - <del>-</del>    |
| 14 1         | CC 44                   | o e e e e e e e e e e e e e e e e e e e  | 01<br>10       | 0 1            | 01               | 177 777 771   | 01                |
| N.           |                         |  | 200            | <u>_</u>       | ā⊣               | <u>6</u> 000000000000000000000000000000000000   | a -               |
| ου i         | ر<br>ان د               |  | 0              | 0              | 0                | $\mathcal{L}_{\mathcal{O}}$ $\mathcal{O}$ | 0                 |
| 141          | ပ 🗕                     | <sup>W</sup>   | ς <sub>4</sub> | ٦ - د<br>د     | r s              | $^{\circ}$  | ST                |
| 5            | മ⊣ന                     | സസസസസസസസ   | ပ              | က              | က                | വവവവവവവവവവവവവവവവവവവ   | က                 |
| -            | ω ⊣ ⊘                   | 00000000000  | 7              | 7              | 7                | 000000000000000000000   | 2                 |
| ∞ :          | <b>_</b> 0 − 0          | 00000000000000000000000000000000000000   | se<br>2        | s<br>2         | 2                | $^{\circ}$  | 2                 |
| Ç            |                         | · 🗠  | B 2            | 8<br>7         | Ba<br>2          | $\mathfrak{a}$  | 2                 |
| 0            | യ്∞റ                    | * 0000000000000  | e 00           | •00            | 900              | A C C C C C C C C C C C C C C C C C C C   | t<br>000          |
| က္           |                         | 50000000000000000000000000000000000000   | 50             | ە.<br>0        | 50               | 00000000000000000000000000000000000000  | ie t<br>0         |
| _ <u>n</u> ∈ |                         | LHHHHHHHHHHH   | S1.            | <sub>1</sub> 2 | 7.2              | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | A 9               |
| 3 1          | 1                       |  | .HO            | .⊣ດ<br>ພັ      | ы.<br>Г          | H-INNANAUNAUNAWWWWW   | ΣZ                |
| <b>1</b> — 1 | 888<br>888              | <b>  C</b> 0000000000000 <br>  <b>  P</b> 000000000000000000000000000000000000 | 29 A           | 19 A           | A<br>15          | 00000000000000000000000 <b>&gt;</b>   | 30                |
| < □          | 1                       | <b>*</b>   | A S            | - a            | аж<br>2          | <b>₹</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩   | 8                 |
| <u>+</u>     | <b>α</b> α              | S 100 100 100 100 100 100 100 100 100 10                                       | S. 05          | S 30           | S. 1.            | C030840000000000000000000000000000000000  | S1<br>119         |
| 0 1          | 333                     | 00000000   | 411            | 509            | 509              | 44000044400000000000000000000000000000  | 509               |
| ш,           | <b>B</b> C              |  | õ              | 80             | 80               | ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞   | ∞́                |
| Σ١           |                         |  |                | O              |                  |   |                   |
| <b>∞</b> 1   | BBI<br>11               |  | c<br>67        | E 3<br>E 3     | 51               | 00000000000000000000000000000000000000  | 04                |
| 14. (        | BB<br>11                | 0000000000   | I N<br>02      | 90             | ပ္ပင္ပ           | 0000000000000000  | 08                |
| ,            |                         | विववववववववव  | s<br>၁၄        | IN<br>SC       | SC               | 00000000000000000000000000000000000000  | 5 C               |
| S            | 11                      |  | 1TE            | E 8            | 0.5              | 300000000000000000000000000000000000000   | 80                |
|              | 388                     | <b>000000000000</b>  | ) I A          | . NE           | ر<br>209         | 20000000000000000000000000000000000000  | 10<br>10          |
| O I          | 888<br>111              |  | SOC<br>F33     | NG I<br>F 38   | ION<br>F38       | NFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF   | DLA               |
| I I          |                         | H 0 0 1 0 8 0 V 1 0 4 0  | A SS           | <u> </u>       | <b>-</b>         | 00-1000-18-1088004-08000  | ဝင္တ              |
| A A          | A 51                    | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00              | A 4<br>149     | -8E            | RUC<br>115       | >0000000000000000000000000000000000000  | 200<br>200<br>200 |
|              | A 51                    | 00000000000  | >0             | AS             | ST               | 20000000000000000   | ٦ <u>:</u>        |
| ш            | AA 33                   |  | α <u>κ</u> ε   | 9              | 0 S              | ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ ଜୁନ   | 50                |
| ä            | 33<br>33                | Z4444444444444444444444444444444444444   | SOS            | A O A          | ر<br><b>4</b> 0℃ | <b>Σαααααααααααααααααααααααααααααααααααα</b>  | S<br>10           |
| . !          | <b>∢</b> ຕ              |  | Ξ              | 8<br>⊢         | F ⊢              | <u> </u>  | E O               |
| 1            | TOS                     | 7A7<br>003<br>003<br>004<br>110<br>000<br>111                                  | 780<br>02      | 18U            | 12<br>12         | 77.00000000000000000000000000000000000  | TEV<br>12         |
| S            |                         | Nauauuuuuuu  | 3<br>ST        | ა<br>ი         | ۲¥               | $\mathbf{x}$  | S 4               |
|              |                         |  |                |                |                  |   |                   |

Ű.

| 3E 6,592                          |   | 35                                    | 20   | 150  | 55<br>55  | 37  | 102<br>40-  | 45  | 62   | 04444<br>051100   | 103<br>76  |
|-----------------------------------|---|---------------------------------------|--|--|---|---|---|---|--|---|--|
|                                   | AMOUN<br>(\$000)  |                                       |  |  |   |   |   |   |  |   |  |
|                                   | a ⊤ c<br>20<br>3 ⊤ c  |                                       | ß  | ĸ  | សស  | w   | សស  | ហ   | ហ  | വവവവ  | សស   |
|                                   | 2 3 4 5 6 7 8   | 68177 45<br>0 0                       | 68290 45<br>1 1 2 2 2 2 1 5 2 000  | 68290 45 1 1 2 000   | 68290 45<br>A 5 1 1 1 1 1 1 5 2 000<br>A 5 1 1 1 1 1 1 5 2 000  | 68290 45 1 1 2 000  | 70270 45 1 2 1 000<br>2 2 1 1 2 1 1 2 1 000<br>2 2 1 1 2 1 1 4 2 000  | 70270 45<br>1 5 1 3 2 1 1 3 2 000   | 70270 45 1 5 2 000   | 70405 45 5 2 000 5 1 1 1 1 1 7 5 2 000 5 5 1 1 1 1 1 7 5 2 000 6 5 1 1 1 1 1 1 7 5 2 000 6 5 1 1 1 1 1 1 7 5 2 000 6 5 1 1 1 1 1 1 7 5 2 000  | 70405 45 2 000<br>1 5 1 1 1 1 1 1 5 2 000<br>1 5 1 1 1 1 1 1 7 5 2 000   |
| CONTRACT AWARDS OCT 84 - SEP 85 F | BBBBBB BBB BBB BB B C C CCCC C C C C C                            | South Sumter<br>841030 6140 C9E 00    | Spartanburg S Carolina 093885366<br>850628 AD34 SI 000 2 2 3 2 G 2 2 U 1 1 K 2 | Spartanburg S Carolina 001168921 850107 8405 C9E 000 2 2 2 3 1 1 1 1 J | Spartanburg S Carolina 078060613 850204 U005 S1 000 2 2 3 2 8 2 0500 7 J A 850905 U005 S1 000 2 2 2 3 2 0 2 0500 7 J A CONTRACTOR TOTAL | Spartanburg S Carolina 003471158<br>841017 6810 A3 000 2 2 3 2 4 2 0200 1 J CITY TOTAL 339 ** | Summerville Scarolina 037400744 850429 Y299 C2 000 2 2 2 D 2 6 2 1702 7 J 2 850913 Y299 C2 000 2 2 2 D 2 6 2 1702 7 J 2 CONTRACTOR TOTAL 62 * | Summerville S Carolina 991725482<br>841012 J058 A7 000 2 2 2 3 1 2 0102 1 J | Summerville S Carolina 991381708 841012 J058 SI 000 2 2 2 B 1 2 1026 1 Z CITY TOTAL 169 ** | Sumter Sumter S Carolina 009788282 841114 S112 S1 000 2 2 2 5 2 3 2 1005 7 J E 850110 S112 S1 000 2 2 2 5 2 3 2 1005 7 J E 850206 S112 S1 000 2 2 2 5 2 3 2 1005 7 J E 850306 S112 S1 000 2 2 2 5 2 3 2 1005 7 J E 850411 S112 S1 000 2 2 2 5 2 3 2 1005 7 J E CONTRACTOR TOTAL | Sumter<br>850308 SIII SI 000 2 2 2 5 2 3 2 1005 7 J<br>850110 SIII SI 000 2 2 2 5 2 3 2 1005 7 J<br>CONTRACTOR TOTAL 179 * |
| 1 GEUGRAPHIC LIST OF PRI          | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBPO TN 33333 2222 1111111111111111 | ITED STATES INC<br>00 0296 GS04100800 | PEMCO INTERNATIONAL LTD<br>1 10 AK60 0132 DAAK6085C0072                        | SETLOW M & SONS INC<br>1 04 AG60 0060 DAAG6085C0108                    | WOFFORD COLLEGE<br>1 05 KF40 0249 DAKF4076A0149<br>1 12 KF40 0602 DAKF4085C1637   | WORTH CHEMICAL CORP<br>2 01 TA100 0026 N0061285C0047  | GREEN CONSTRUCTION CO<br>5 08 CW60 0035 DACW6083C0036<br>5 12 CW60 0059 DACW6083C0036   | VIKING ELECTRIC SERV<br>2 02 D2703 0179 N0003985C0059                       | VIKING ELECTRONIC SERVICES<br>2 02 D2703 0102 N0003982C0173                                | BLACK RIVER ELECTRIC COOP<br>3 02 TA06 0012 F386017590025<br>3 04 TA06 0030 F386017590025<br>3 05 TA06 0040 F386017590025<br>3 06 TA06 0047 F386017590025<br>3 07 TA06 0057 F386017590025   | CAROLINA PIPELINE COMPANY INC<br>3 06 TA06 0050 F3860169C0025<br>3 04 TA06 0029 F3860169C0029                              |

| 6,593      | 1                                     | 454               | 213<br>831<br>131<br>655   | 100<br>40000000<br>10400000  | 195          | 130<br>395<br>376                         | 65              | 09          | 30          | 3.4                |
|------------|---------------------------------------|-------------------|--|--|--------------|---|-----------------|-------------|-------------|--------------------|
| PAGE       |                                       | <br>              |  |  |              |   |                 |             |             |                    |
|            | <b>0</b> 0                            | 2                 | ศภศพภ  |  | <b>-</b>     | ហហហហ                                      | ľ               | -           | -           | Ŋ                  |
|            | DDDDDDD<br>12<br>ABBCCC               | 000               | 00000  |  | 000          | 0000                                      | 000             | 000         | 000         | 000                |
|            | <b>△</b> ⊣⊣                           | 8                 | 00000  |  | 7            | ოოოო                                      | 2               | 2           | 2           | 7                  |
|            | ٥٣٥                                   |                   |  |  |              | 0000                                      | <b>⊣</b>        | -           | -           | ~                  |
|            | 8                                     | 1 7               | 7777   | ω<br>0000000   | 1 7          | 777                                       | 1 7             | 1 1         | 1 1         | 1                  |
| i          | · 🗀                                   | 4                 | 4  | 4  | 2 4          | 4 0000                                    | 4 2             | 4 2         | 4.2         | 2 4                |
| 1          | 9                                     | ! ⊣               |  |  |              | нннн                                      | 8               | 8           | 8           | -                  |
| į          | 2                                     | ; →               |  | 0000000  | -            | ოოო⊣                                      | -               |             |             | -                  |
| ,          | · -                                   | 105               | S-6  | 501  | 302          | 24444                                     | 105             | 1 1         | 95          | 302                |
|            |                                       | 704<br>5 1        | 7<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4 | 70405  | 704          | 70<br>41111                               | 704             | 706         | 713<br>1    | 713                |
| į          | Ω -                                   | -                 | 00000  | •  | ٠ 7          | 0000                                      | . 2             | ٠ ٧         | . 0         | -                  |
| 1          |                                       | 17                | 7 9  | ထ<br>တ   | 82           | 72  | <br>8 *         | <b>89</b>   | 07          | 19                 |
| 3          | ပြော                                  | 772               | N *  | 30<br><b>B</b>   |              | رج<br>*                                   | × × ×           | 877<br>K    | 812         | ლ ∗                |
| Ì          | ່ບ ∞                                  | 669               | 8629   | 887  | 016337       | 627                                       | 532<br>9        | 188<br>2    | 198         | 451                |
|            |                                       | :8                | 01   | 07<br>93   | o1 f         | 03  | 00<br>78        | 12<br>2     | 05          | 90                 |
| i          | _                                     |                   | 4<br>1<br>   | 1 1  | ~            | ****                                      | 1 J             | . T         | J J         | ,                  |
| <b>20</b>  | 0 4                                   | i E C             | ina<br>02  | <b>લ</b>   | # E E E      | e<br>e                                    | <b>€</b>        | Ē           | n 2         | E .                |
| <b>1</b>   | Q 4                                   | -11<br>011<br>100 | 01i  | o 1 i  | 01 i<br>020  | o 1 i                                     | 011             | 0 l i       | 011<br>010  | 0 l i              |
| <b>10</b>  | )                                     | 22                | <u>a</u>   | 4  | 2.0          | <u> </u>                                  | 282             | <b>~</b> ~  | 22          | <u>8</u> →         |
| 60 (<br>DL |                                       | ၁၈                | ပ<br>ဖ   | S  | S            | S   | S<br>S          | S           | S           | S                  |
| S          | _                                     | 5 2               | <br>   | ,<br>,<br>,<br>,<br>,  | 3 1          | <br>                                      | 3.1             | 3 1         | 3 1         | 3.1                |
| • 1        | 2 - CB                                | 5                 | 00000  | 00000000   | 7            | 0000                                      | 8               | 8           | 7           | 7                  |
| 40         | <b>m</b> 0                            | 5                 | 00000  | ппппппппп  | 7            | 0000                                      | 8               | 8           | 8           | 7                  |
| Ö          | 1                                     | 7                 | 00000  | 00000000   | 7            | 0000                                      | 8               | - 2         | 8           | 8                  |
| S          | <u>_</u> <u>_</u>                     | 8                 | SAF<br>000<br>000<br>01AL  | 00000000000000000000000000000000000000   | 000          | 000<br>000<br>000<br>000<br>000<br>1014L  | 000<br>TOTAL    | 000         | EDE         | E 000<br>TOTAL     |
| E A R      | യ∞മ                                   | SI                | A3<br>A3<br>C83<br>OR T  | 00000000<br>00000000000000000000000000000  | A5           | A88A<br>A88A<br>A88A                      | B9<br>1⊀        | . C9E       | A5          | ნ                  |
| ¥ :        | ≥ ∞ on                                | er<br>112         | ACT  | A1111111111111111111111111111111111111   | e r<br>025   | 6<br>1130<br>140<br>ACT                   | er<br>455<br>CI | sea<br>920  | ors<br>025  | 0 r s<br>999<br>CI |
| RAC        | l 00 ∞ ∢                              | S Z               | N 7 6 6 7 8 7 8 7 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9  | N3 66 66 66 66 66 66 66 66 66 66 66 66 66  | um 1         | N 1 1 8 8 4 8 4 8 8 4 8 8 8 8 8 8 8 8 8 8 | um t<br>6 3     | ¥<br>o<br>o | ay 1<br>0 1 | ay1<br>29          |
| CONTR      | 33                                    | -S<br>92          | S<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                  | C210202215<br>C210202215<br>C210202215   | S<br>62      | 000040<br>000040                          | 91              | S 06        | ₹8          | 7<br>21            |
|            | മെന                                   | S I               | 8884<br>8841<br>841<br>141   | **************************************   | 850          | 8841<br>8841<br>850                       | 850             | 850         | 850         | 850                |
| 포          | l ag →                                | :                 |  |  |              |   |                 |             |             |                    |
| H dd       | 1 2001                                |                   | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7   |  | 99           | 337                                       | ≻.4<br>3        | 72          | 81          | 13                 |
| <b>1</b>   | 88<br>11                              | 64                | E 2 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 0000-000   | 600          | 444                                       | <b>X</b> O      | C007        | 11          | <b>≱</b> 8         |
| 0          | - 20 ⊶                                | 00                | 88888<br>500000  | 0000000  | 85C          | 08888<br>844<br>0440<br>0000              | 85C             | 85C         | 85C         | S COMPANICW2185CC  |
| IS         | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | HO                | ⊢20004<br>844440   | X  | AA098        | X0000<br>H0000                            | 22<br>22        | 39          | 60          | 213                |
|            | - α                                   | 116               | 0000<br>0000<br>001<br>001   | 00000000000000000000000000000000000000   | A A A        | CO<br>LA6<br>LA6<br>LA6                   | INE             | 613         | C<br>AAA    | SE SE              |
| I          | ¦ i i i i                             | ا ملا             | 22222  | ∺aaaaaaaa  | 20           | ∑°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°    | 50              | Z           | Z C         | GATE<br>8 DA       |
| AP         | <b>√</b> ∨                            | 212               | 7400<br>7800<br>7804<br>8040<br>8040   | 250<br>250<br>250<br>250<br>250<br>250<br>250  | AT<br>17     | LEU<br>277<br>358<br>704<br>039           | <b>Σ</b> 4      | 571         | 8<br>2<br>8 | REG<br>048         |
| 0GR        | . <b>₹</b> ⊘                          | 10                | %<br>H0%000<br>N40004  | 0<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X | POR<br>19    | 80L<br>020<br>072                         | 9°              | G5          | L0Y<br>23   | ပ္မဝ               |
| GE         | 3 4                                   | <u>ا</u> ۵.       | <b>X</b> 00440<br><b>444</b> 440   | TE<br>777<br>777<br>777<br>00  | <b>8</b> 0   | 9000<br>0000                              | ACH             | √C<br>120   | A<br>9      | ∢ _                |
| 1          | 333                                   | TAO               | RO<br>BBHO<br>JAN1<br>PA1  | U0000000<br>N0000000<br>H4444000   | AAO          | 790<br>090<br>090<br>090                  | ROA<br>AA2      | IXI         | AP<br>O A A | ERN<br>CW2         |
| = :        | ΣOZ                                   | . 72 :            | 740044   | 040000400  | VDON<br>LO A | 8<br>8<br>8                               | 2 B             | <b>4</b> 2  | 1E          | <b>T</b>           |
| ST1        | 1                                     | CAR<br>3 1        | 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | H00000444<br>N<br>004444044  | KAY<br>1     | N4444<br>Σ0000                            | 1 S             | 2 T         | HI-<br>1 1  | SOUTI<br>5 06      |
|            | . •                                   |                   |  |  | -            | -   |                 |             |             | •                  |

| 6,594        | !<br>!<br>!<br>!        | 27-           | ж<br>О      | 108<br>105   | 28<br>29                                | 542           | ©46466000<br>400448400  | 442<br>648<br>88<br>88                           | 22 <b>4</b><br>273                      | 155           |
|--------------|-------------------------|---------------|-------------|--|---|---------------|---|--|---|---------------|
| AG           | B7<br>AMOUNT<br>(\$000) |               |             |  |   |               |   | ٦  |   |               |
|              | 0 T €                   | -             |             | ហហ   | ហហ                                      | ស             | տատաատատ  |  | ოო                                      | ო             |
|              | 2-8                     | 000           | 000         | 000  | 000                                     | 000           | 00000000  | 000  | 000                                     | 000           |
| !            | 0                       | . 2           | 7           | 22   | 77                                      | 7             | $\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$                                  | 200  | 77                                      | 7             |
| j            | 0-0                     | -             | -           |  | ហហ                                      | <b>+</b>      | 404000000   |  |   |               |
|              | 6 6                     |               | -           |  | ~~                                      | 7             | <b>レレレアファファ</b>   | ~~~  |   |               |
|              | D D 7                   | 45            | 45          | <b>A</b>   | 45                                      | 45            | Ω <del>п</del> ппппппппппппппппппппппппппппппппппп  | <b>24</b><br>12 1 1 1 1 1                        | 45-1-1                                  | 45            |
|              | 9                       | 7 1           | 2           | 90   | 90                                      |               | 000000000   | 000  | '00                                     | 70            |
| į            | 2 2                     |               | 1 2         |  |   | -             |   | 777  | 22                                      | 7             |
| į            | 0 4                     | i             | 70          | у  | Ω                                       | - <del></del> |   |  |   | -             |
| ;            | <u>α</u> ε              | 1 60          | 433         | 0  | 27.1                                    | 275<br>1 1    | Vaddadadad<br>Vaddadadad  | 22   | 165                                     | 102           |
| 1            | _                       | 71            | 72          | 143  | 4.8                                     | 742           | 4   | 7 <b>4</b> 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | <b>4</b><br>€ ← ←                       | . <b>4</b> 3  |
|              | ۵ ط                     | 2             | 8           |  |   |               | annananan   | 7000   | 7 7                                     | -             |
|              |                         | !<br>! 00     | 90          | ۲.   | 00                                      | 00            | ო   | က  | 0                                       | 2             |
| ·            | ပ က                     | ı w           |             | 871  | 4 ×                                     | 16            | <b>4</b> ★  | 0 X * * *  | ¥ 16                                    | 78,           |
| į            |                         | _             | 015         | 48   | 882                                     | 87<br>A       | 865<br>A  | Ö  | ∞<br>≅×                                 | 50<br>X       |
| :            |                         | 70.           | 16(         | 00114  | 013<br>58                               | 018           | 033<br>2 2<br>16  | 4 5 6 6  | 98                                      | 33            |
| ;            | ပ်ဖွ                    | 0             | 0,          | 922,5  | مروق                                    | 7,            | 00<br>44<br>14  | 11<br>7<br>7<br>30<br>130                        | 00<br>2                                 | 00            |
|              | ပြောင်                  | 1 ,6          | -           | -  |   | ,<br>-        | ਜ ਜ   | HHH 00   |   | -1            |
| ∞ !          | S ₹                     |               | 2 a         | <u>6</u> 0   | <u>e</u> 00                             | E B           | ಥ   | e 22   | _ a<br>2                                | na<br>1       |
| Ϋ́           | CCC 444                 | 7             | 11;<br>010  | 11i  | 11.<br>190<br>190                       | 1 i           | lin<br>102  |  | 1 i<br>10                               | ij            |
| 72.          | υ γ :                   | _             | 2 0<br>0 0  | 8 2 1<br>0 0   | 500                                     | 2             | ē o   | <u> </u> ၉၀၀                                     | ် O                                     | 2             |
| 80           | 0 7                     | ပိ်္ဖြ        | 3,4         | 2.4  | C 00                                    | C.<br>La      | 0   | Ca<br>175  | C 228                                   | ca<br>2       |
| о.<br>П      | 0                       | 2 S           | s 1         | 2 s  | r r                                     | νŢ            | ONNOTONNO   | σ  | ν                                       | တ္ခ           |
| νį           | a m !                   | L             | m           | ოო   | ທທ                                      | e<br>e        | មាយមាយមាយមាយ  | ###<br>###                                       | 24                                      | 7             |
| - ! !        | 812                     | 7             | 2           | 20   | 200                                     | 7             | 0000000000  | 000  | 22                                      | N.            |
| 84           | m-0                     | 7             | 8           | 22   | 22                                      | 7             | инининини   | 000  | 20                                      | 2 2           |
| 5            | മ ത                     | 8             | 8           | 22   | 22                                      | 8             | пппппппппп  | 888  | 20                                      | 7             |
| S            | 888<br>000<br>000       | 98            | est<br>000  | 000<br>000<br>OTAL   | 000<br>000<br>OTAL                      | 000           | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>1AL                                       | 000<br>000<br>0100<br>01AL                       | 000<br>000<br>01AL                      | SCB           |
| ا ۵۵         | 888<br>888<br>888       | i 1<br>A 5    | rs R<br>A9  | A3<br>C9E<br>TY T  | 0.0<br>B2<br>B2<br>OR T                 | oro<br>C9E    | 0.70<br>822<br>822<br>822<br>822<br>827<br>08 T   | 7888<br>848<br>488<br>7                          | A 3 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | A3            |
| < ¦          | A & 8                   | <b>□</b> →    | 1e<br>05    | 010  | 2020<br>CTC                             | 20<br>20      | 1000000000<br>100000000000  | 30<br>30<br>010<br>011                           | 19<br>19<br>CTO                         | 19            |
| ACT          | 888<br>A +              | E⊸            | ≥ ∞<br>≥ ∞  | 31   | +∞∞<br>•000€                            | te<br>37      | <b>⊕</b> ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞  | <b>≫</b> 00000                                   | 300 A                                   | 96            |
| 0 = 1        | മെ നി                   | T i n<br>27   | Tra<br>01   | Uni<br>05<br>05  | 4a 1<br>15<br>13<br>0NT                 | 7a1           | 4000804000X   | N 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1        | ал<br>7<br>МТ                           | ۳<br>0        |
| <b>Z</b> 1   | 333                     | 2             | . 050       | 1110   | 051<br>070<br>00                        | ₩<br>092      | 00000000000000000000000000000000000000  | 30180<br>30180                                   | 388<br>092<br>092                       | <b>3</b> ε    |
| O I          | 33                      | 2             | 85.         | 884  | 88<br>50<br>00                          | 85(           | **************************************  | 8841<br>850<br>850                               | 500                                     | 20            |
| ₩:           | اہہ وہ                  |               |             |  |   | •             |   | www  | ∞ ∞                                     | •             |
| OC 1         | 11 88                   | 4             | ហ៊          | တဟ   | ~~                                      |               | 44444440  | <b>ω ω 4</b>                                     | ∞ ∞                                     | 6             |
|              | BBB<br>111              | 23            | 09          | 57   | ည်ညီ<br>စစ်                             | 58            | 20202020<br>40202020  | 19(<br>19(<br>42)                                | 638                                     | 139           |
| 0 1          | 888<br>111              | 306           | 9009        | 35<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | 22                                      | 8             | <b>๑</b> ๑๑๑๑๑๑๑ <b>๐</b><br>≙≙≙≙   | 2000   | ∞ ∞<br>∓ ∓                              | ∞<br><u>∓</u> |
| — <u> </u>   | 111                     | ∞             | 385         | E<br>485<br>085  | C<br>H 85<br>H 85                       | 85            | $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ | ວວວວ   | 8 8<br>5 5                              | 84            |
| н .          | 29 ⊶ 1                  |               | 001         | THE<br>602<br>500  | 13 3 K                                  | 09            | 44444446  | 007<br>07<br>07                                  | 2.7<br>4.4                              | 2 <b>4</b>    |
| f 1          | 11                      | O.A.          | C<br>LA1    | _<br>LA.   | S ]<br>[A]                              | ABT           | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100                        | AE<br>AE<br>AE                                   | 88                                      | NI<br>000     |
| ¥!           | <b>∞</b> ⊣¦             | 5<br>Q        | ŽΔ          | A Z Z O  | 15.<br>10.<br>10.                       | ۵             | MODODODA  | OR OO OR O                                       | <u> </u>                                | σz            |
| <b>4</b> 1 . | AA<br>22<br>            | Σ04           | 0           | 673 P  | N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 4 4           | 224<br>224<br>224<br>224<br>224<br>234<br>234<br>234<br>234<br>234                        | 382<br>382<br>382                                | 13<br>13<br>13                          | 31<br>31      |
| OGRA         | < ∨ 1                   | <b>~</b> .⊡   | 00<br>07    | 00<br>05<br>22   | ₽10<br>010                              | 05,           | 00000000  | 0040<br>380<br>380                               | E I<br>867<br>A11                       | P             |
| النا         | ¥ 2 :                   | 2<br>2<br>2   | A C         | ZO.  | S                                       |               | <b>2</b> €  | <b></b>  | 33 EN                                   | HIF<br>3 A    |
| , ,          | 333<br>                 | T0<br>A22     | 001         | 010<br>000<br>000  | <u> </u>                                | NC<br>90      | 7 C C C C C C C C C C C C C C C C C C C   | AF<br>07<br>07                                   | AR<br>67<br>67                          | S<br>67       |
|              | <b>∢</b> ຕ ၊            | IS<br>A       | ARD<br>01   | ING<br>SA<br>05  | ZIC<br>BI<br>BI                         | 1 B           | 758888888888  | AAAC   | 883<br>833                              | N S<br>B<br>S |
| = = ::       | $\Sigma O Z$ :          | A<br>06<br>06 | ₩<br>8<br>8 | RR 1<br>02<br>10   | ATR<br>09<br>10                         | T A<br>12     | AST<br>000<br>1100<br>052<br>11100<br>053   | 7442   | 7 T Z                                   | YE<br>2       |
| <b>⊢</b> 1   |                         | I             | BEF<br>(    | 24   | 8EA<br>1 1                              | O-4           | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | SEA<br>1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | DE L                                    | E 1           |
|              |                         | -             |             |  |   | J-1           |   | veen   | 000                                     | 20            |

· · · · · ·

| 5.595            |   | 0 0 0 1 1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0   | 212  | 69   | -11  | 1,168  |
|------------------|---|---|--|--|--|--|
| PAGE             | B7<br>AMOUNT<br>(\$000)                                   |   |  |  |  | -  |
| 1                | 00 CC 3   |   | ស  | ĸ  | ស  | -  |
| RDS OCT 84 - S   | B B B C C C C C C C C C C D D D D D D D                   | 3 000 2 2 2 5 4 2 1001 3 4 2 2 111 2 2 111 12 0 11 12 | umbia S Carolina 067010199 75850 45<br>S1 000 2 2 2 5 1 2 0102 1 J 2 1 5 1 2 2 1 1 3 2 000 | umbia S Carolina 999999998 75850 45<br>C9E 000 2 2 3 1 1 1 1 2 2 K 2 1 1 1 2 2 1 1 1 2 000 | umbia<br>C9E 000 2 2 7 1 1 J J 15 1 4 1 1 2 1 1 1 2 000<br>Y TOTAL | S Carolina 001957760 77380 45<br>A9 000 2 2 3 1 2 0102 1 J 2 1 2 1 1 1 2 000 |
| CONTRACT         | 8888<br>333333 AAAA                                       | 88888888888888888888888888888888888888  | West Col<br>850220 V121  | West Col<br>850920 6910  | West Col<br>850909 2230<br>CIT                                     | Whitmire<br>850116 8305  |
| PHIC LIST OF PRI | RM AAAAA AAAA BBBBBBBBB<br>PO<br>TN 33333 2222 1111111111 | ENS. SHIPYARDS INC. (CONT.)  BS673 A991 N0002485H8639  BS673 A991 N0002485H8639  BS673 A990 N0002485H8639  BS673 0244 N6267382C0001  BS673 0244 N6267382C0001  BS673 0244 N6267382C0001  BS673 0247 N6267382C0001  BS673 0375 N6267382C0001  BS673 2010 N6267382C0001  BS673 2010 N6267382C0001  BS673 2012 N6267382C0001  BS673 2059 N6267382C0001  BS673 2059 N6267382C0001  BS673 3359 N6267382C0001  BS673 3359 N6267382C0001  BS673 3359 N6267382C0001  BS673 3359 N6267382C0001  BS673 3359 N6267382C0001  BS673 3456 N6267382C0001  BS673 3456 N6267382C0001  BS673 3450 N6267382C0001  BS673 4161 N6267382C0001  BS673 4575 N6267382C0001  BS673 4575 N6267382C0001  BS673 4575 N6267382C0001  BS673 5771 N6267382C0001  BS673 5771 N6267382C0001  BS673 5771 N6267382C0001  BS673 5771 N6267382C0001  BS673 5771 N6267382C0001  BS673 5771 N6267382C0001   | BANKAIR INC<br>3 11 QAO2 0476 F1162685D0015  | CLASSIFIED<br>1 12 KF40 0654 DAKF4085C1738   | TAMPER CORP<br>4 12 0700 4569 DLA70084C8140                        | PUTNAM MILLS CORP<br>4 04 0100 0346 DLA10085C0441                            |

| 965,9            |   | 28                    | 2205<br>1202<br>1209<br>1209<br>1209<br>1209<br>1209<br>1209<br>1209  | 36<br>29-                                    | 62                             | 23              |
|------------------|---|-----------------------|---|--|--------------------------------|-----------------|
| PAGE             | B7<br>AMOUNT<br>(\$000)                 |                       |   |  |                                |                 |
|                  | 000 0<br>2 1<br>CCC 3                   | က                     | ო <b>ტოოოოოოოოოოოოოოოოოოოოოო</b> ოოოოოოოოოოოოო  | សស   | ĸ                              | ĸ               |
|                  | DDDD<br>12<br>ABBC                      |                       | 000000000000000000000000000000000000000   | 000  | 000                            | 000             |
|                  | 0                                       | 7                     | имичимимимимимимимимимимимимимимимимими   | 7-1  | 7                              | 2               |
| ,                |   | -                     |   | ហហ   | -                              |                 |
|                  |   | -                     |   |  | -                              |                 |
| į                | Ω <b>∞</b>                              | 4                     | ©   | 45   | 45                             | 45              |
|                  | 7                                       | 8                     |   | 77   | 2                              | 2               |
|                  | 0 9                                     | 7                     | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | <br>   |                                | _               |
|                  | D D D                                   | 0 -                   |   | 044  | 0                              | 04              |
|                  | 0 E                                     | N.                    |   | 74<br>1                                      | 63(                            | 63(<br>1        |
| ì                | 2 (                                     | 6                     | 0   | 1 2  | 90                             | 296             |
|                  | Δ -                                     | 7                     |   | ===  | 7                              |                 |
|                  | C C C CC 17 8 9 00 3                    | 3361805               | 03361805  | 03793585<br>1 1 M<br>1 1 M<br>22 **          | 01255199                       | 01338979        |
| į                | ပ်ဖ                                     | 0                     | $\circ$   | ο D  | ō                              | ōp              |
| i                | ပြောင်္က                                | -                     | n<br>n  | 2 , 2  | -                              | ·               |
| 5 FY8            | CCCC<br>4444                            | rolin<br>0102         | 22 22 22 22 22 22 22 22 22 22 22 22 22  | arolina<br>2<br>2                            | arolina<br>2 0102              | arolina<br>1    |
| 86               | 2 0                                     | O                     | U   | ပို့ကို                                      | 3.7                            | ပိ္ခြ           |
| ם<br>הם          |   | ν                     | 0 0001100111111111111111111111111111111   | 22 S   | S <sub>1</sub>                 | 2 s             |
| S                | 946                                     | ۵                     | www.dowawamananananananananananananananananana  | mU   | ຕ                              | m               |
|                  |   | 5                     |   | 00   | 7                              | 8               |
| 44               |   | 8                     | пинининининининининининининини  | 20   | 7                              | .,              |
| — i              |   | ı                     |   | 40   |                                |                 |
| S                | 888<br>CCC                              | 000                   | 00000000000000000000000000000000000000  | and<br>000<br>000<br>TOTAL<br>TOTAL          | 000                            | 000             |
| _ <u>a</u> _ ı   | മയമാ                                    | က္                    | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  |  | 9                              | 68              |
| AWA              |   | Ð                     | $\Theta$  | I 60<br>I T                                  | ı,                             | 0               |
| RACT             | 888<br>AAA                              | mass<br>JO1           | 02272727272777777777777777777777777777  | 00 N<br>00 N<br>00 00 N<br>00 00 N           | ork<br>3 830                   | ork<br>9 665    |
| E CONT           | 33333                                   | y<br>85070            | **************************************  | 85072<br>85080<br>CO                         | 85052                          | 84112           |
| PHIC LIST OF PRI | A BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | NC<br>3 N6267370C0003 | NC<br>NO002485H8186<br>1 N0002485H8686<br>2 N6267370C0003<br>3 N6267370C0003<br>4 N6267370C0003<br>2 N6267370C0003<br>2 N6267370C0003<br>3 N6267370C0003<br>5 N6267370C0003<br>6 N6267370C0003<br>8 N6267370C0003<br>9 N6267370C0003<br>1 N6267370C0003<br>8 N6267370C0003<br>1 N6267370C0003<br>1 N6267370C0003<br>2 N6267370C0003<br>3 N6267370C0003<br>4 N6267370C0003<br>5 N6267370C0003<br>7 N6267370C0003<br>8 N6267370C0003<br>8 N6267370C0003<br>1 N6267370C0003<br>2 N6267370C0003<br>3 N6267370C0003<br>4 N6267370C0003<br>7 N6267370C0003<br>7 N6267370C0003<br>8 N6267370C0003<br>8 N6267370C0003<br>8 N6267370C0003<br>8 N6267370C0003<br>8 N6267370C0003<br>8 N6267370C0003<br>8 N6267370C0003<br>8 N6267370C0003 | CO INC<br>6 NO016785C0096<br>9 NO016785C0096 | STRIES CORP<br>2 DLA10085C0612 | 1 DAAA0885C0033 |
| OGRA             | AA AAA<br>33 222                        | ADES I<br>73 877      | 7479<br>E S   | TOWING<br>113 076<br>113 076                 | FT INDU                        | INC<br>08 003   |
| <b>-</b>         | NOM<br>SOM                              | AL<br>1               | 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.  | VENS   | LCRAF                          | TRON            |
| STI              |   | LLI                   |   | STE<br>2 1<br>2 1                            | SUL<br>4 0                     | TEX<br>1 0      |

| 6.507             | E:                                    | 125                                    | 148             | 20            | 230                     | 4              | 70                          | 35   | 4              | 44<br>36<br>51  | &6<br>0.80  | 4.7                   |        |
|-------------------|---------------------------------------|--|-----------------|---------------|-------------------------|----------------|-----------------------------|--|----------------|---|---|-----------------------|--------|
| PAGE              | 87<br>AMOUNT<br>(\$000)               | 1<br>1<br>1<br>1<br>1<br>1             |                 |               |                         |                |                             |  |                |   |   |                       |        |
|                   | <b>0</b> 0                            |  | ស               | ស             | ĸ                       | S              | ro                          | ß  | S              | សមស   | សស  | S                     |        |
|                   | D DDDDDD<br>1 12<br>1 ABBCCC          | 2 000                                  | 2 000           | 2 000         | 2 000                   | 1 000          | 2 000                       | 2 000  | 2 000          | 11<br>000<br>000<br>000   | 1<br>000<br>1   | 2 000                 |        |
|                   | ٥٠٠٥                                  | . →                                    |                 | 4             | Ŋ                       | რ<br>1         | ო<br>                       | <u>ო</u>   |                | ოო<br>———————————————————————————————————   | ოო<br><b>ქქ</b>   |                       |        |
|                   | 0 0 0                                 | 2 1 7                                  | 45<br>2 1 7     | 45<br>2 1 7   | 45                      | 45<br>2 1 1    | 45<br>2 1 1                 | 45<br>2 1 1  | 45             | 2000<br>2000<br>2000<br>2000<br>2000  | 44 45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                     | 45                    | 45     |
|                   | ه ۵                                   | -                                      | 4               | <b>-</b>      | <b>-</b>                | 8              | 8                           | T T  | 8              | 999   |   |                       |        |
|                   | 9 6                                   | 630<br>1 1 1                           | 234             | 455           | 1572<br>1 1 1           | 1572<br>1 1 1  | 1572<br>1 1 1               | 572<br>1 1   | 1 1 1          | 572<br>1 1 1 1 1 1 1 1  | 1572<br>1 1 1<br>1 1 1                                      | 572<br>1 1            | 1572   |
|                   | D D                                   | 79                                     | 1 4             | 90            | 1 1                     | 90             | 90                          | 1 1  | 90             | 06<br>06<br>0   | 11<br>4 4 9   | 90                    | 06     |
|                   | 828                                   | 0 × ×                                  | 249             | 4             | 453                     | 741            | 0                           | 986  | 4717<br>K      | 347   | 377   | 8190<br>A             | 326    |
|                   |                                       | 001338<br>178<br>240                   | 42454;<br>2 2 B | 03009703      | 91596<br>2 2 B          | 91696<br>2 1 K | 08636663                    | 020059   | 91564<br>2 1 k | 056286<br>131   | 007914  | 03348<br>2 2 A        | 91297  |
| 1                 | ပ                                     | , ה<br>י                               | م               | J             | g L                     | 6,             | J                           | 9<br>9   | ິ≻             | <b>&gt;&gt;&gt;</b>   | >->-  | ō,                    | ő      |
|                   | Ω 4                                   | 11111111111111111111111111111111111111 | lina<br>1       | lina<br>7027  | lina<br>1               | lina<br>1      | oiina<br>0102 1             | olina  | lina<br>7      | 011118<br>0102 2<br>0102 2<br>0102 2  | lina<br>013 2<br>013 2                                      | lina<br>1             |        |
| ស                 |                                       | 2 10 1                                 | arolina<br>2    | arol<br>2 17  | Sarolir<br>2            | aro<br>2       | <b>4</b> € €                | 4-4  | aro1<br>2      | <u>4</u> 000  | 22<br>12  | a -1                  | aroli  |
| ₩ I               | 2 C                                   | S   T                                  | S               | s c           | S C                     | s t            | s t                         | ς<br>C   | s c            | o<br>LIII   | ο<br>Ο  | s c                   | S      |
| Ö                 | 3 - B                                 | ! ຕ<br>! ຕ                             | ო               | ပ             | ო                       | ო              | რ<br>•                      | S.   | m              | 222<br>222  | ហហ  | ო<br>0                |        |
| 8                 | <b>m</b> -0                           | 2 2                                    | 2 2             | 2 2           | Cha<br>22               | Cha<br>22      | Cha<br>22                   | Cha<br>22  | cha<br>22      | CH 222  | C 2 2 2 2 2 2   | Cha<br>22             | Cha    |
| 20                | mmc                                   | 00 2<br>AL<br>AL                       | 000 2           | \$ 000 2      | rth<br>00 2             | ~~~            | † <del>†</del> 5            | North<br>000 2                                     | rth<br>00 2    | 4000<br>000 A<br>2000   | 1th<br>00 2<br>AL<br>AL                                     | rth<br>00 2           | Ę      |
|                   |                                       | 00                                     | 11              | 11            | Ŷ.                      | -North         | ž°                          |  | Ŷ              | 1-North<br>000<br>000<br>10TAL  | -North<br>000<br>000<br>TOTAL                               | 8 - N                 | Š      |
| AWAR              | 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 5 C9<br>TOR<br>ITY                     | tsvi<br>O B2    | n Fa<br>2 C2  | ston<br>4 S1            | ston<br>9 S1   | stor<br>9 SJ                | ston<br>9 SI                                       | ston<br>O S1   | 100 S1  | 3 51<br>3 51<br>108<br>108                                  | ston<br>O C9          | s ton. |
| . :               | A A A & & B                           | 8663<br>CCC                            | 892             | 1hou<br>222   | arle<br>V12             | arle<br>J03    | arle<br>309                 | arle<br>R39  | arle<br>201    | ANNONA  | LOS<br>LOS<br>LOS<br>RAC                                    | arle<br>533           | arle   |
| CONTRACT          | 333                                   | ເທບ                                    | 801             | Ca<br>824     | Ch <sub>2</sub><br>0802 | Chi<br>0912    | Ch <sub>2</sub><br>0912     | Ch<br>701  | Ch<br>614      | -mmmz   | Charleston-<br>0912 L053 S1<br>0913 L053 S1<br>CONTRACTOR T | сь<br>906             | ů      |
| •                 | 333                                   | 1                                      | 850             | 850           | 850                     | 850            | 850                         | 850  | 850            | 850900<br>850900<br>850910<br>850910<br>0010  | 8850<br>550   | 850                   |        |
| HIC LIST OF PRIME | 11111                                 | 128                                    | 208             | 049           | 011                     | 509            | 88<br>094                   | 426  | 113            | 900   | 88<br>000<br>800  | 907                   |        |
| 9                 | 388888888<br>[11111111]               | 2027                                   | STOR CC         | DACW2185C00   | 85C1011                 | N0061285C05    | SDOC                        | 32DT   | ING<br>85C01   | CORPORATION<br>N0061284D7006<br>N0061284D7006<br>N0061284D7006  | RPORATION THE<br>NOO61284D7008<br>NOO61284D7008             | V INC<br>V50085C470   |        |
| LIST              | 1111                                  | VT)<br>DLA40085C5                      | & S1            | W218          | N000338                 | 6128           | NE (                        | S<br>16128   |                | ORA1<br>6128<br>6128  | ATIC<br>6128<br>6128  | INC<br>5008           |        |
| HIC               | 888<br>111                            | NT)<br>DLA                             | PACKAGING &     |               | NI N                    |                | MARINE CONTR<br>NOO61285DOO | SSOCIATES<br>1108 NOO61282DT                       | ENGINEER       | 00 N N 00 N 00 N 00 0 D 0 D 00 0 D 0 D 00 D | 8.<br>000<br>000  | MANHATTAN<br>2713 DLA |        |
| GEOGRAPHIC        | 1AAA<br>2222                          | (CO<br>3507                            | 3KAG<br>1534    | INC<br>0126   | AUTOMAR<br>33 0132 P    | 1104           | ಕ್ಷು                        | \$50C  | 4E EI          | EMS<br>0131<br>0143<br>0146   | 0139 P  | 1NHA                  |        |
| GEOG              | AA A                                  | . OO 3                                 |                 | w             | 33 C                    | 00 1           | DIVING<br>TA100 10          | S & AS   | MARINE E       | 555   | 25.52<br>25.52  | -so                   | ပ      |
|                   | 33.                                   | 56                                     | OUTHERN         | LS T CW21     | RICAN<br>2 GOI          | EC<br>2 TA100  | N DI<br>TAI                 | EDMUNDS .  | BOR M          | 2 TD42<br>2 TD42<br>2 TD44  | CEN<br>TD4<br>TD4   | ESTO<br>050           | SINC   |
| ST11              | YON                                   | 1 EXTRG                                | UTI<br>11       | SMALL<br>5 12 | AMER<br>2 12            | CAVEO<br>2 12  | EASON<br>2 12               | <b>3</b> 2 3 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 | HARB(<br>2 12  | MILC(<br>2 12<br>2 12<br>12 12  | PENN<br>2 12<br>2 12  | AYBI<br>12            | ۵      |

The second of th

| 8,598  |  | 30  | 2,814  | 126   | 106  | 30  |
|--|--|---|--|---|--|---|
| PAGE 6,598   | B7<br>AMOUNT<br>(\$000)                    |   | 8  |   |  |   |
|  | CC D D D D D D D D D D DDDDD D D DDDDD D D | 143 90572 45<br>* 2 1 1 2 2 1 1 3 1 000 5   | 175 91443 45<br>2 1 1 1 2 2 1 7 1 2 000 5  | 117 91846 45 45 2 000 1   | 126 93380 45<br>1 3 1 1 1 2 1 1 1 2 000 5                                    | 117 93497 45<br>1 1 1 1 1 2 1 7 1 2 100 5   |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8 | S RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB  | Charleston-North Cha S Carolina 099081143 90572 45 850925 L059 S1 000 2 2 2 5 1 2 0102 2 Y 2 1 1 1 2 2 1 1 3 1 000 5 CITY TOTAL | Hardeeville S Carolina 045539475 91443 45<br>850930 6530 C9B 000 2 2 2 3 1 2 2 1 1 1 2 2 1 7 1 2 000 | Lamar<br>850930 5985 A7 000 2 2 2 3 1 2 2 1 1 1 2 2 1 7 1 2 000 | Taylors<br>850930 3895 C9A 000 2 2 2 3 1 2 1 1 2 2 B 1 3 1 1 1 2 1 1 1 2 000 | Union<br>850912 3110 C9E 000 2 2 3 1 1 1 2 2 2 A 1 1 1 1 1 2 1 7 1 2 100<br>STATE TOTAL 490,286 *** |
| STII GEOGRAPHIC LIST OF PRI                                  | S RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB  | TDS INC<br>2 12 TD425 0148 N0061284D0105  | ATLANTIC INDUSTRIES INC<br>4 12 0120 4623 DLA12085C5595  | SMITH J & H MFG CO INC<br>4 12 0900 3831 DLA90085C3352          | INGERSOLL-RAND COMPANY<br>3 12 TA30 0143 F0863785C0111                       | TORRINGTON COMPANY THE<br>4 12 0500 2771 DLA50085C4710  |

|                 |   | 585                                   | 2228<br>23228<br>1151<br>2333<br>268<br>2028<br>2028<br>2028 | 100<br>26                 | 49   | 27         | 29  | 8023877880<br>805847880   |
|-----------------|---|---------------------------------------|--|---------------------------|--|------------|---|---|
|                 | B7<br>AMOUNT<br>(\$000)   |                                       |  |                           |  |            |   |   |
|                 | 000 0<br>200 1<br>000 3   |                                       | พพ๚พ๚๚พพ๚๚   | ₩ſ                        | សស   |            | ო   | ហហហហហហហហហ   |
|                 | D DDDI  | 8                                     | 000000000000000000000000000000000000000                      | 2<br>000<br>2             | 3 000<br>2 000                               |            | 000   | 00000000  |
| i               | ٥٨٥   | 4                                     |  |                           | 00   |            | 4 2   | നെനനനനനന<br>സംസംസംസംസം  |
| 1               | മെ  | -                                     |  |                           |  | 0          |   | нананана  |
|                 |   | ₹ :                                   | Ф  | 4<br>1 + 4                | 46   | 46         | 46  | ennananan<br>V  |
| ,               | 0 0   | 2 2                                   |  | 5 T S                     | 77   |            | 2 2   | 00000000  |
|                 | ر<br>م ص  |                                       | нанананана   |                           | ಣ⊣   | 0          | -   | нананана  |
|                 | O 4   | 87                                    | 0  | 00 11                     | 044  | 80         | 30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>3 | 0   |
|                 |   | 001                                   | O  | 007                       | 022<br>1                                     | 049        | 053<br>1  | 9<br>6<br>0   |
|                 |   | 7                                     |  | 00                        | 24   | J          | 8   | 000000000   |
|                 | ပြော  | 811                                   | 30 8 **<br>B A 30  | )5013<br>K                | 12625  | 12031      | 19763   | × × × × × × × × × × × × × × × × × × ×   |
|                 |   | m                                     | 617 2 2 5 5 5  | 0749<br>26<br>26          | 169  | 0728       | 199   | 979   |
| 1               |   | 185                                   | ddddddddd<br>60<br>00 0 0                                    | J 90<br>J 22<br>12        | 8 8 8 12 12 12 12 12 12 12 12 12 12 12 12 12 | 00         | 00<br>J   | 0 444444444444444444444444444444444444  |
|                 | ပ   | -                                     | 22<br>0 - 0 - 0 - 0 0  | -                         |  |            | _   | ~~~~~~~   |
| <b>80</b><br>}- | CCCC<br>4444  | # # # # # # # # # # # # # # # # # # # | kota<br>1013<br>1013<br>1013<br>1013<br>1013                 | kota                      | k ot a                                       | ko ta      | kota<br>0102  | x 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
| <b>40</b>       | 3 0   | 22                                    | @001111100000  | D 1                       | 0  | Da         | Da<br>2   | @0000000000   |
|                 | C C   | ν <sub>1</sub>                        | o<br>Madadadada  | STI                       | SHH  | S          | s 1   | 00000000000000000000000000000000000000  |
| 9               | <b>മ</b> ⊣ന   | က                                     | ហហហយយបាយបាយបា  | ოო                        | ოო   | ဖ          | ო   | សហហហហហហហហ   |
| ₹ .             | <b>2</b> − 0  | 2                                     | ининининини  | 88                        | 90   | 8          | 8   | 000000000   |
| <del></del>     | <b>60</b> 0   | 2 2                                   | 000000000000<br>000000000000                                 | 55<br>55                  | 77<br>77                                     | 2          | 2 2   | 000000000   |
| ທີ              | 80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>8 | 000                                   | AP000000000000000000000000000000000000                       | 000<br>000<br>0TAL        | 000<br>000<br>0TAL                           | 000        | 000   | 0000<br>0000<br>0000<br>0000<br>014<br>1  |
| AR              | 80 × 80   | ပ                                     | _000000000000000000000000000000000000                        | C9E<br>-≺                 | A8A<br>∀8A<br>⊤                              | A2         | c5×   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| A               | B ∞ 4   | ၿတ                                    | 94444400<br>900000000000000000000000000000                   | ter<br>40<br>CIT          | 40<br>CIT                                    | for<br>40  | iou<br>11   | Characacaca   |
|                 |   | erd<br>Y1                             | ######################################                       | 8 4 4<br>8 0 0            | 30 m<br>91<br>91                             | 4 o        | 9<br>22   | SSISSISSISSISSISSISSISSISSISSISSISSISSI   |
| ₩ 1             | 33  | Ab<br>05                              | 00000000000000000000000000000000000000                       | A1.28                     | A r.<br>01<br>25                             | Be<br>24   | Bi<br>19  | 11184<br>11184<br>1226<br>1226<br>1286<br>1188<br>1198                                      |
| 0               | 333   | 20                                    | 4400000000<br>1110000000<br>11110000000                      | 411<br>509                | 410<br>503                                   | 412        | 411   | 4 N N N N N N N N N N N N N N N N N N N   |
| ¥               | B B   |                                       | ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ <b>∞</b>                                 | <b>60 00</b>              | ∞ ∞  | •          | •   | ∞ ∞ <b>∞ ∞ ∞ ∞ ∞ ∞ ∞</b>  |
| 2               | 111   | 4                                     | 27.000000xxxx  | 2.8                       | 23   |            | 5   | <b>Ს</b> ᲓᲡᲡᲡᲡᲡᲡᲡᲡ<br><b>ᲥᲥᲥᲥᲥᲥᲥᲥ</b> Ქ   |
| 12.             | 11  | 8                                     | -0000000000000000000000000000000000000                       | NC<br>052<br>830          | 430<br>432                                   | 00         | 900   | 00000000  |
| 0               | 888<br>111  | N.                                    | 88888888888<br>0444444888888<br>000000000000                 | 8<br>85<br>85<br>85<br>85 | 84D<br>85D                                   | 085        | 85C   | 777777<br>77777777<br>77777777<br>7777777<br>777777   |
| <b>H</b>        | 88  | 41                                    | 00000000000  | <b>₩</b> 00               | 88   | Ī          | 5   | 000000000   |
| ပ               |   | AC                                    | δή 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                     | YST<br>LA7<br>LA7         | LA6  | ER<br>S07  | RS<br>ACW   | _   |
| PHI             |   | <b>—</b>                              | <b>X</b> v-144w00000v<br>Q<br>QQQQQQQQQQQQQ                  | 200<br>200                | 20<br>00                                     | EAN<br>5 G | 50  | 048748601<br>044444444  |
| ₩.              | <b>AA</b>   | 20                                    | X00040000041<br>H800000000000                                | 100<br>100<br>100<br>100  | CO<br>44<br>12                               | CL<br>11   | 7RUC<br>3023  | 0024<br>0025<br>0037<br>0038<br>004   |
| Ö               | <b>4</b> €  | S                                     | <u>Σ</u><br>H00-10ω40νωσω                                    | EAN<br>A                  | ור<br>  2                                    | ΑO         | ONST<br>5 0   | r00000000   |
| g               | AAA<br>333  | HLE<br>A41                            | 04444444444<br>H00000000000<br>400000000000                  | 25<br>700<br>700          | 009<br>€00<br><b>Σ</b>                       | STE<br>E02 | 04  | MUDUUUUU<br>UUUUUUU<br>UUUUUU<br>MAAAAAAA   |
|                 | <b>4</b> € €  | ပ္ကလ                                  | w000000000   | ¥00                       | 200  | L          | NA<br>OX  | ωννννννν  |
| 111             | 1 0C 0. 1- 1  | 2                                     | N. 1000000000000000000000000000000000000                     | LK0<br>02<br>12           | 1K0<br>01<br>08                              | IOUX<br>10 | ONON/<br>02 (   | RAN<br>002<br>007<br>007<br>008<br>001  |
| S               | יט>טי   | Ŀ.→                                   | Σσσσσσσσσσσ  | 444                       | <b>Z44</b>                                   | vε         | Σເທ   | <u> </u>  |

| 6,600                      |   |  | 32<br>73   | 31   | 29  | გ<br>გ  | 50<br>29  | 27   |
|----------------------------|---|--|--|--|---|---|---|--|
| PAGE                       |   |  |  |  |   |   |   |  |
|                            | 827 <u>8</u>  | 000<br>000<br>000  | 00<br>ww   | 00<br>00<br>88   | 3   | 00<br>88  | 00<br>00  | e<br>0   |
|                            | D D DD 1 AB   | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7  | 2 2 000<br>2 2 000   | 55<br>2 2 00<br>000  | 3 2 000   | 1 2 00<br>1 2 00  | 2 3 00<br>2 2 00  | 3 2 000  |
|                            | 0 0 0 0 0 0 3 4 5 6 7   | 7580<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 7580 46<br>1 1 1 2 1 1<br>1 1 1 2 1 1  | 7580 46<br>1 5 1 1 2 1 1<br>1 5 1 1 2 1 1  | 8700 46<br>1 2 1 1 2 1 1                          | 9500 46<br>1 1 1 1 2 1 1<br>1 1 1 1 2 1 1   | 1220 46<br>1 4 3 1 2 1 1<br>1 4 1 1 2 1 1   | 1220 46<br>1 1 1 1 1 1                             |
|                            | C C C C C D 1   | 1 J 2 2 A 1 4 J 2 2 A 1 4 J 2 2 A 1 4 J 2 2 A 1 4 J 2 2 A 1 4 J 2 J 4 J 4  | 1  | 077626729 0<br>7 J A 5<br>7 J 66 * A 5<br>1,758 **   | 991420050 0                                       | 1 J 106757271 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 991795824 1<br>K<br>K<br>K<br>79 * 2  | 023539471 I  |
| ME CONTRACT AWARDS         | B BBBBBB BBB BBB BB B C C C C C C C C C                         | 850913 6530 C98 00<br>850522 6530 C98 00<br>850522 6530 C98 00<br>850523 6510 C98 00<br>850503 6510 C98 00<br>850708 6505 C98 00<br>850708 6505 C98 00<br>8507118 6510 C98 00<br>850114 6510 C98 00<br>850306 6510 C98 00<br>850306 6510 C98 00<br>850306 6510 C98 00<br>850306 6510 C98 00<br>850306 6510 C98 00<br>85030 6510 C98 00<br>85030 6510 C98 00  | 850531 9905 C9E 000 2 2 2 3 1 2 1013 850821 9905 C9E 000 2 2 2 3 1 2 1013 CONTRACTOR TOTAL | Brookings S Dakota<br>841211 U005 S1 000 2 2 5 2 5 2 0500<br>850319 U005 S1 000 2 2 5 5 5 2 0500<br>CONTRACTOR TOTAL<br>CITY TOTAL | Burke S 000 2 2 3 2 2 1001                        | Canton S Dakota<br>850711 2815 A4B 000 2 2 2 3 1 2 1015<br>850829 2815 A4B 000 2 2 2 B 1 2 1015<br>CITY TOTAL | Chamberlain<br>841001 9140 A8A 000 2 2 2 3 1 1 1<br>850403 9140 A8A 000 2 2 2 3 1 1<br>CONTRACTOR TOTAL | Chamberlain<br>850207 S206 S1 000 2 2 2 3 1 2 1001 |
| T11 GEOGRAPHIC LIST OF PRI | RM AAAAA AAAA BBBBBBBBBBBBBBPO TN 33333 2222 111111111111111111 | 010 MINING & MFG CO<br>120 2641 DLA12085C0532<br>120 2642 DLA12085C5257<br>120 2645 V797P11221<br>120 2686 V797P11221<br>120 2686 V797P11221<br>120 2686 V797P11221<br>120 2567 V797P11221<br>120 0567 V797P13281<br>120 0567 V797P13281<br>120 078 V797P13281<br>120 078 V797P13281<br>120 078 V797P13281<br>120 0591 V797P13281<br>120 2167 V797P13281<br>120 4331 V797P13281<br>120 4331 V797P13281 | QUALITY NEON SIGN CO<br>3 09 JA27 0609 F4180085C0205<br>3 11 JA27 0812 F4180085C0321       | SOUTH DAKOTA STATE OF<br>3 03 KA02 0115 F0160079D0326<br>3 06 KA02 0267 F0160079D0326  | GREGORY COUNTY OF<br>5 08 CW45 0097 DACW4585C0198 | MC CORD HEAT TRANSFER CORP<br>1 10 AE07 3154 DAAE0785C1908<br>1 12 AE07 3710 DAAE0785C1908                    | BURKE OIL CO<br>4 01 0600 0481 DLA60084D4253<br>4 08 0600 2074 DLA60085D4280                            | CHAMBERLAIN CITY<br>5 05 CW45 0051 DACW4585C0120   |

| 6,601      | <b>L</b> o.          | 67                                   | 865                          | 3387<br>653<br>65  | 69             | 1,190   | 644                | 26                           | 30<br>304                                    | 7.8                              | 233                        | 34  |
|------------|----------------------|--------------------------------------|------------------------------|--|----------------|---|--------------------|------------------------------|--|----------------------------------|----------------------------|---|
| PAGE       |                      |                                      |                              |  |                |   |                    |                              |  |                                  |                            |   |
| 1          | 00 D<br>CC 3         | m                                    | က                            | വവവവ   | ო              | សហ  | ო                  | m                            | សស   | ო                                | ហ                          | ო   |
|            | DDDD<br>12<br>ABBC   | 000                                  | 000                          | 0000   | 000            | 000   | 000                | 000                          | 000  | 000                              | 000                        | 000                                       |
|            | 0-0                  | 3.2                                  | 2                            | നസസസ<br>നനസന   | 2              | 88<br>88  | 5 2                | 4                            | 99<br>99                                     | 2                                | ຕ<br>ຕ                     | 5 2                                       |
|            | 0                    | -                                    |                              |  | -              |   |                    | -                            |  |                                  | -                          | <b>–</b>                                  |
| 3          | ∞ ۵                  | 46                                   | 46                           | <b>6</b>   | 9 7            | 9   |                    | 46                           | 9  | 9 7                              | 1                          | 4e  |
| i          | 0 ~                  | i                                    | 7 %                          | ,0000  | 70             | , 44  | 70                 | . 0                          | '00  | 70                               | 70                         | ັຕ  |
|            | 5 6                  |                                      | 3 1                          | <br>   | 1 2            | 77  | -                  | 1 2                          | 77<br>77                                     | 1 2                              | -                          | -   |
|            | Δ 4                  | 707                                  | 04                           | Owwww  | ဝက             | 044   | 90                 | 0                            | 000  | 00                               | ON                         | 00  |
|            |                      | 122                                  | ლ —                          | 80,  |                | 80  | 898<br>1           | 8<br>3<br>3                  | 808  | 898<br>1                         | 838<br>1                   | 898<br>1                                  |
| ì          |                      | 170                                  | 8                            | ក្ខស្នួស្គ   | <del>-</del> 4 | <del>2</del>  | -                  | -                            | -  | -                                | чs                         | 77  |
| 1          | 0-0                  | ! ⊶!<br>! ⊛                          | 8                            |  | 4 2            | 4 22  | 9                  | 3                            | 8<br>8                                       | 8                                | ບ<br>∞                     | 4   |
|            | 0-0                  | 100 *                                | 18                           | * 208  | 482            | 4 *   | 850                | 450                          | 82699  | 954                              | 98                         | က   |
|            | •                    | 34.                                  | 4319                         | 4  | 90             | 006779  | 9258               | 66                           | 826  | 4356                             | 8042                       | 0622613                                   |
|            | 0 ~                  | 001                                  | 024                          | 054  | 056            | 006   | 059                | 048                          | 085<br>33 <b>4</b>                           | 024                              | 078                        | 362                                       |
| į          | ပေဖ                  | ا<br>1 _ ل                           | ٦×                           | بالبالبالبا  |                |   | רי                 | ה                            | הה   | ט                                | L)                         | ,   |
| €0         | Ω 8                  | 0                                    |                              | 777  | 2 1            | 22  | a<br>00 2          | 2 1                          | 77   | 2 1                              | 2 7                        | a<br>00 2                                 |
| <b>1</b>   |                      |                                      | o t a                        | 04a<br>1005<br>1005<br>1005  | ota<br>010     | ota<br>0102<br>0102                                       | ota<br>040         | ota<br>010                   | ota<br>010<br>010                            | ota<br>010                       | ota<br>170                 | ota<br>040                                |
| •          |                      | 1 4 C1                               | akot.<br>1                   | 40000  | <b>4</b> € €   | 400   | 28 C               | 4 C                          | 400<br>400                                   | ₩.<br>¥                          | æ∨<br>*                    | <u>4</u> 2                                |
| œ          | 0 %                  | S                                    | S D                          | ດຄວາມ  | O S            | S   | O<br>S             | S                            | S  | S                                | S D                        | S   |
| SE         | , –                  | <u> </u>                             |                              | 0000   | -              |   | -                  | -                            |  | -                                | 7                          | -   |
| •          | 31.8                 | 2 3                                  | 2                            | 2222<br>ភេសសស  | 2<br>F         | 99<br>99  | 2                  | 2 D                          | 22<br>88                                     | 2 3                              | 2 5                        | 2 D                                       |
| <b>8</b>   | 8-0                  | . 8                                  | 8                            | 0000   | 8              | 20  | 8                  | 8                            | 99   | 8                                | 8                          | 8   |
| 00<br>1    |                      |                                      | 8                            | 0000   | 7              | 00  | 7                  | 7                            | 90   | 8                                | 8                          | 7   |
| 0          | 888<br>CCC<br>CCC    | 000<br>0TAL                          | 000                          | AFB<br>1 000 2<br>1 000 2<br>1 000 2<br>1 000 2<br>TOTAL                         | 900            | AFB<br>000<br>000<br>TOTAL                                | B<br>000           | 8<br>000                     | FB<br>000<br>000                             | 8<br>000                         | B<br>000                   | B<br>000                                  |
| <i>y</i>   |                      | ! _ !                                | ₩                            | AF   | AF.            |   | AF                 | AF<br>2                      | AF<br>1<br>10                                | AF<br>2                          | AF.                        | AF.                                       |
| ¥.         | 8888                 | I S Y                                | <b>→</b> ∢                   | <b>≖</b> ഗഗഗഗ∝   | ŧο             | ± <sub>0.0</sub> %  | rth<br>9 C2        | ŧο                           | Took   | at o                             | rth<br>1 Si                |   |
| <b>∀</b>   | 8888 888<br>AAAA BBE | amberlain<br>7 JO61 S1<br>CITY 7     | emon<br>9130                 | 1113<br>1113<br>1113   | ₩0 F<br>161    | Ellsworth<br>50207 S216 S1<br>50311 S216 S1<br>CONTRACTOR | ₩0.1               | swor<br>Y163                 | SZ05<br>SZ05<br>SZ05<br>FRACT                | ¥0.1                             | ₩0.F                       | Sworth<br>R129 C                          |
| AC         | ™ ×                  | E                                    | 0                            | 1 × × × × × × × × × × × × × × × × × × ×  | 1 s<br>Z       | 188.85<br>188.85  | <i>5</i> 0€        | _                            | SS SE  | 51                               | S                          |   |
| CONTRACT   | 333                  | 56                                   | Ed<br>1001                   | E1168059   | E1<br>128      | 207<br>201<br>201   | E1]                | E1<br>0618                   | E118<br>1001<br>1022<br>CONTR                | E1<br>1106                       | E1                         | E1.                                       |
| ္ပ         | 333                  | ı ısı                                | 841                          | Ellswort<br>84116 S113<br>850805 S113<br>850809 S113<br>850916 S113<br>CONTRACTO | 841            | 850<br>850  | 850                | 850                          | 841<br>841                                   | 841                              | 841                        | 841                                       |
| T OF PRIME | 98 -                 | <u> </u>                             | •                            |  | ~              | ~~  | •                  | •                            |  | •                                | •                          | -   |
| 9          | 111                  |                                      | 01                           | 0525   | 25             | 004   | 18                 | ¥8.                          | INC<br>143<br>101                            | 03                               | £Χ<br>ΧΧ                   | 200                                       |
| 'n.        | 388<br>111           | 000                                  | 043                          | 3H0000<br>3H0000<br>3H0000<br>3H0000   | 3000           | k DCTG CO<br>F3960184C0004<br>F3960184C0004               | 5C00               | UCTION COMPAI<br>DACA4584C01 | E SERVICE IN<br>3960181C0043<br>3960185C0001 | 500<br>200                       | TRAINNG CTR<br>960185XXXXX | ASSOC<br>4C0093                           |
| <u> </u>   | 11                   | 500                                  | 84[                          | 200000<br>0000000000000000000000000000000  | နိုင္တ<br>လင္တ | 244   | 850                | 0.4                          | 821<br>850<br>850                            | S<br>5.                          | X 8                        | 200                                       |
| LIS        | 111111               | 1 24 X                               | 200<br>800                   | TION SYST<br>DCA20083<br>DCA20083<br>DCA20083<br>DCA20083                        | ERIOR:         | 801<br>801  | ES INC<br>DACA4585 | NON<br>A 4 5                 | SER<br>601<br>601                            | 801<br>601                       | RA I<br>601                | R +<br>A 45                               |
| 0          | 111                  | ACA                                  | LAI                          | SASAS  | 39<br>39       | 399   | ACI                | AC                           |  | 398                              | (7)                        | A C                                       |
| GEOGRAPHI  | A E                  | E ELECTRIC CORP<br>0052 DACW4585C008 | & GAS INC<br>0447 DLA60084D4 |  | INTE<br>6 F3   | ~   | ATES               | 20 E                         | FUS<br>1 F<br>4 F                            | OOFING & SMET<br>20 F3960185C000 | S P P                      | WILD GRANT RECKERT & 01 CA45 0003 DACA458 |
| RA         | AAAA<br>2222         | 05<br>05                             | 44                           | 08 MA<br>005 1<br>02 8 5<br>03 0 5   | RS<br>0026     | ING<br>0042<br>0051                                       | IIA<br>118         | ONSTRI<br>0269               | . REF<br>0001<br>0014                        | 80<br>002                        | ₹<br>000<br>¥              | ±000                                      |
| ËÒĞ        | 3 7                  | USE                                  | II C                         | 00000  | ΨΟ             | Z   | SSOCIA             | SO                           | S  | (A)                              | S                          | RAN                                       |
|            | 1AAA<br>1333         | CW45 00                              | 000                          | 1 10<br>(602<br>(602<br>(602<br>(602   | 380T           | SD04  | ₫ 4                | ST (<br>A45                  | ! જો જો                                      | 4ILL9                            | 4ILL<br>204                | 45<br>45                                  |
|            |                      | ž.                                   | LSONS OIL<br>01 0600         | ع <i>د د د</i>   | SBS            | ш   | ER<br>CA           | A O                          | SOOS   | K HI                             | ×<br>S                     | SA  |
| 1          | 1 0× 0-1-            | ESTI<br>05                           | ELS<br>01                    | 12112  | DAMS<br>04     | 05<br>07<br>07  | ANNE O             | F01                          | LACK<br>02<br>02                             | LACK<br>02                       | LACK<br>02                 | E W                                       |
| S          | w>0                  | 370<br>1 M                           | <b>N</b> 4                   | <b>∢</b> ოოოო  | 3 AD           | 3 n A   | 84                 | BA                           | പയ്ക   | ซีก                              | മ്പ                        | 1   |
|            |                      |                                      |                              |  |                |   |                    |                              |  |                                  |                            |   |

| GEOGRAPHIC LIST OF PRIM   | CONTRACT AWARDS OC  | GE 6,6                  |
|---|---|-------------------------|
| 33333 2222 11111  | BBBBBB BBB BBB BB B B C C C C C C C C C   | B7<br>AMOUNT<br>(\$000) |
| ONOHUE & ASSOCIATES INC<br>03 CA45 0058 DACA4584C0080<br>06 CA45 0122 DACA4584C0080<br>04 CA45 0064 DACA4584C0094<br>06 CA45 0116 DACA4584C0094 | Ellsworth AFB<br>41127 R113 C2 00<br>50221 R113 C2 00<br>41226 R119 C2 00<br>50215 R119 C2 00<br>CONTRACTOR TOTA  | 77<br>57<br>96<br>42    |
| DUNN & SONS MAINTENANCE CORP<br>3 02 SD04 0003 F3960183C0001<br>3 07 SD04 0044 F3960183C0001  | Ellsworth AFB S Dakota 064294291 18980 46<br>841001 S203 S1 000 2 2 2 B 2 6 2 1702 7 J 2 2 1 1 2 1 1 3 1 000 5<br>850226 S203 S1 000 2 2 2 C 2 6 2 1702 7 J 2 2 1 1 2 1 1 3 1 000 5<br>CONTRACTOR TOTAL 1,283 * | 1,219                   |
| GALAXY SERVICES INC<br>3 02 SD04 0005 F3960183C0018   | Ellsworth AFB S Dakota 061503090 18980 46<br>841001 S299 S1 000 2 2 2 B 1 2 0102 1 J  | 124                     |
| HARLESS GERALD ENGINEERING<br>3 12 SD04 0123 F3960185C0065  | Ellsworth AFB S Dakota 083882183 18980 46<br>850930 R219 S1 000 2 2 2 3 1 2 2 2 1 5 1 2 2 1 1 5 2 000 3   | 7.1                     |
| HEARTLAND CONS PWR DSTCT<br>3 07 SD04 0041 F3960184D0012<br>3 09 SD04 0052 F3960184D0012  | Ellsworth AFB S Dakota 072911878 18980 46<br>850211 S112 S1 000 2 2 5 1 2 1005 7 J 1 1 1 1 1 1 2 1 1 5 3 000 5<br>850315 S112 S1 000 2 2 2 5 1 2 1005 7 J 1 1 1 1 1 1 2 1 1 5 3 000 5<br>CONTRACTOR TOTAL       | 52<br>52                |
| HORIZON CONSTRUCTION COMPANY<br>1 04 CA45 0067 DACA4582C0091  | Ellsworth AFB S Dakota 007294085 18980 46<br>841101 Y126 C2 000 2 2 2 D 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 3  | 9<br>S                  |
| HOUSEKEEPING ASEPTIC MGT SVC<br>3 02 SD04 0007 F3960183C0017<br>3 09 SD04 0067 F3960185C0028  | Ellsworth AFB S Dakota 991301045 18980 46<br>841001 S201 S1 000 2 2 2 B 1 2 0102 1 J 2 3 1 2 2 1 1 3 2 000 5<br>850501 S299 S1 000 2 2 2 3 2 4 2 0102 1 J 2 3 1 2 2 1 1 3 2 000 5<br>CONTRACTOR TOTAL           | 121<br>55               |
| HOWARD NEEDLES TAMMEN BRGNDFF<br>3 08 SD04 0060 F3960184C0035   | Ellsworth AFB S Dakota 048261549 18980 46<br>850405 R122 C2 000 2 2 D 1 2 0400 2 J  | 378                     |
| K & K SHEET METAL INC<br>3 09 SD04 0075 F3960185C0025   | Ellsworth AFB S Dakota 045567039 18980 46<br>850603 2152 C2 000 2 2 2 3 1 2 0102 1 J  | ထ<br>တ                  |
| KELLER & GANNON<br>I 10 CA45 0284 DACA4584C0109   | Ellsworth AFB S Dakota 044283059 18980 46<br>850718 R129 C2 000 2 2 3 1 2 0400 2 J  | 130                     |
| KULESZA CONSTRUCTION & ASP CO<br>3 09 SD04 0068 F3960185C0021   | Ellsworth AFB S Dakota 026358838 18980 46 850503 Z222 C2 000 2 2 2 3 1 2 2 1 1 4 1 000 5  | 250                     |

| PAGE 6,6                 |   | 3,854<br>3,710<br>3,710   | 34  | 177  | 1.895<br>123  | 3,800   | 30   | 27,437  | 06  | 62   | 64<br>66<br>70  | 31   |
|--------------------------|---|---|---|--|---|---|--|---|---|--|---|--|
| ARDS OCT 84 - SEP 85 FY8 | BBB BBB B B B C C C C C C C C C C D D D D |   | th AFB S Dakota 088880844 18980 46 5 S1 000 2 2 2 3 1 1 1 1 1 1 2 1 1 3 2 000 5 | th AFB S Dakota 008285736 18980 46 S 000 5 S 000 5 | th AFB S Dakota 990052201 18980 46 C2 000 2 2 3 2 6 2 1702 7 J C2 000 2 2 2 3 2 6 2 1702 7 J C2 000 2 2 2 3 2 6 2 1702 7 J C2 000 2 2 2 3 2 6 2 1702 7 J C2 000 2 2 2 3 2 6 2 1702 7 J C3 C4 C5 C5 C5 C5 C5 C5 C5 C5 C5 C5 C5 C5 C5 | th AFB S Dakota 992034876 '8980 46 C2 000 2 2 2 3 2 D 2 7 J 1 1 L 2 2 2 1 2 1 1 4 2 000 3 | th AFB S Dakota 085819928 18980 46 C2 000 2 2 2 3 1 2 0102 1 J | th AFB S Dakota 008904385 18980 46 C2 000 2 2 2 3 1 1 1 J 1 1 3 1 1 3 1 1 4 2 000 3 | th AFB S Dakota 001325463 18980 46<br>S1 000 2 2 6 S Dakota 001325463 18980 0 | th AFB S Dakota 991934977 18980 46 C2 000 2 2 2 3 1 2 0400 2 J 2 1 2 1 1 2 1 1 5 2 000 3 | th AFB S Dakota 008255408 18980 46 5 2 000 5 S1 000 2 2 2 5 1 2 1007 3 J 12 1 1 1 1 1 1 1 5 2 000 5 S1 000 2 2 2 5 1 2 1007 3 J 12 1 1 1 1 1 1 5 2 000 5 S1 000 2 2 2 5 1 2 1007 3 J 12 1 1 1 1 1 1 5 2 000 5 S1 000 2 2 2 5 1 2 1007 3 J 12 1 1 1 1 1 1 5 2 000 5 OR TOTAL | th AFB S Dakota 006970420 18980 46 S1 000 2 2 2 5 2 3 2 1005 7 J 1 5 1 5 1 1 2 1 1 5 3 000 5 |
| PRIME CONTRACT           |   | Ellswort<br>5083 850222 Yilg<br>5083 850429 Yilg<br>5092 850311 Yi29<br>CONTRACTO | Ellsworth<br>3960185C0010 850329 S299 S   | Ellsworth<br>3960182C0012 841112 V211 S            | SION Ellsworth<br>3960185C0036 850628 Z161 C2<br>3960185C0048 850919 Z151 C2<br>CONTRACTOR  | E11sworth<br>ACA4585C0193 850927 Z152 G   | O INC<br>960185C0002 841011 2161                               | COMPANY Ellsworth<br>38 DACA4585C0099 850319 Y129 C                                 | Ellsworth<br>SOOK8401S0186 841001 JO58 S                                      | ES<br>ACA4585C0009 850220 R112   | 10N<br>3360085C0083 841126 L016 5<br>3360085C0083 850109 L016 5<br>3360085C0083 850404 L016 5<br>3360085C0083 850708 L016 5<br>CONTRACTOR   | ELE CO Ellswort<br>20078H0019 841116 S113  |
| T11 GEOGRAPH]            | AAAA AAAA E                               | URIZ DEAN CONST<br>06 CA45 0123<br>10 CA45 0273<br>06 CA45 0144                   | L D INC<br>3 07 SD04 0059 F3  | LEAR SIEGLER INC<br>3 02 SD04 0006 F3              | LIFE ROOFING DIVIS<br>3 12 SD04 0086 F3<br>3 12 SD04 0112 F3  | M-K JOINT VENTURE<br>1 12 CA45 0379 DA  | MAC CONSTRUCTION C<br>3 02 SD04 0009 F3                        | MORTENSON M A COMP<br>1 06 CA45 0158 DA   | MOTOROLA INC<br>3 02 SD04 0002 GS   | NAC/ABKJ ASSOCIATE<br>1 06 CA45 0120 DA  | NORTHROP CORPORATI<br>3 02 SA02 0050 F3<br>3 04 SA02 0082 F3<br>3 08 SA02 0148 F3<br>3 10 SA02 0197 F3  | NORTHWESTERN BELL TI<br>3 02 YG02 0057 DCA   |

Service Control of th

| TII GEOGRAPHIC LIST OF PRIM   | CONTRACT AWARDS   | PAGE 6,605  |
|---|---|-------------|
| AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBBB BBB BBB BB B B C C C C C C C C C   | L<br>C<br>O |
| SD04 0130 F3960185C0045   | E115worth AFB<br>850930 Z241 C2 00<br>CONTRACTOR TOTA   | 31          |
| WYO-DAK PLUMBING & HEATING<br>3 09 SD04 0079 F3960185C0032                                | Ellsworth AFB S Dakota 037651783 18980 46<br>850612 Y152 C2 000 2 2 3 1 2 0102 1 J ** 2 1 4 1 2 2 1 1 4 2 000 3<br>CITY TOTAL 51,039 ** | 120         |
| SECO CONSTRUCTION INC<br>1 09 HA39 0002 DAHA3985C0012                                     | Fort Meade S Dakota 058834532 22220 46 850524 Z163 C2 000 2 2 2 3 1 2 0102 1 J  | 449         |
| TRI STATE CONSTRUCTION CO<br>1 12 HA39 0008 DAHA3985C0022                                 | Fort Meade S Dakota 005828595 22220 46 850919 Y119 C2 000 2 2 2 3 1 2 2 1 1 1 2 2 1 1 4 2 600 3 CITY TOTAL 782 **                       | 333         |
| CHARLES MIX COUNTY<br>5 08 CW45 0096 DACW4585C0199  | Lake Andes S Dakota 016106460 35100 46<br>850430 S206 S1 000 2 2 2 3 2 2 1001 7 J E 2 1 2 1 1 2 1 1 3 2 000 3                           | 31          |
| FARMERS UNION COOP OIL CO<br>4 08 0600 2090 DLA60085D4298<br>4 08 0600 2093 DLA60085D4298 | McLaughlin<br>850419 9140 A8A 000 2 2 3 1 1 1 K<br>850517 9140 A8A 000 2 2 2 A 1 1 1 K<br>CITY TOTAL                                    | 32<br>32    |
| 808S OIL CO<br>4 01 0600 047S DLA60084D4250   | Martin<br>841001 9140 A8A 000 2 2 2 3 1 1 1 1 2 3 000 5   | 158         |
| S & W ENTERPRISE INC<br>1 11 HA39 0004 DAHA3985C0019                                      | Mitchell<br>850805 J099 S1 000 2 2 2 3 1 1 1 2 2 K 2 1 1 1 2 2 1 1 2 2 000 2  | &<br>Ø      |
| DAKOTA MANUFACTURING CO<br>2 03 VA100 0022 N0040685C1836                                  | Mitchell<br>841017 2330 C9E 000 2 2 2 3 1 2 1026 1 J 2 1 1 1 2 1 1 1 3 000 5  | 33          |
| GODKIN RORY L<br>5 06 CW45 0067 DACW4585C0174   | Mobridge S Dakota 991400482 43180 46 850321 S208 S1 000 2 2 2 3 1 2 0102 1 J  | 28          |
| GODKIN WAYNE<br>5 06 CW45 0064 DACW4585C0175  | Mobridge S 2 2 3 1 2 0102 1 3 1 2 2 1 1 3 2 000 3 CITY TOTAL 55 **  | 27          |
| WEST CENTRAL ELECTRIC COOP INC<br>3 01 SD04 0012 F3960170D0053                            | Murdo<br>841018 S112 S1 000 2 2 5 2 3 2 1005 7 J 2 1 1 1 1 2 1 1 5 3 000 5  | 27          |

The second of th

| 8,606      | •                        | % 77880808888888888888888888888888888888              | 000  | 185             | es<br>es        | 100<br>245-                                  | 269<br>45-                           | 7.8          |
|------------|--------------------------|---|--|-----------------|-----------------|--|--------------------------------------|--------------|
| PAGE       |                          | i   |  |                 |                 |  |                                      |              |
|            | 00 D<br>CC 3             | ហហហហហហហហហហ  | <b>տա</b> տատասասա   | ო               | ო               | ოო   | ოო                                   | ო            |
| ļ          | 828                      | 0000000000  | 00000000000  | 000             | 000             | 000  | 000                                  | 000          |
| i          | 0                        |   | m  | 7               | 7               | 2-1  | 00                                   | 8            |
| 9          | 0-0                      | ្រ  |  | m               | 4               | 44   | 44                                   | 4            |
|            |                          |   | 9  | 9 =             | 1 1             | 9  | 944                                  | T<br>T       |
| i          |                          | 4   | 4 4444444444444444444444444444444444444                            | 4.              | 2 46            | 4 22   | 4 22                                 | 2 46         |
| (          | <b>'</b>                 | <br>  | eeeeeeeee  | 8               | 8               | 200  | 20                                   | 8            |
| ,          | 2 2                      | !<br>! ननननननननन                                      | aaaaaaaaaa   | -               | -               |  |                                      | -            |
|            | _                        | ,<br>  Oनननननननननन<br>  0                             | 0  | 60              | ၁၈              | 330  | 939                                  | ၁၀           |
| į          |                          | . 4   |  | 946             | 946             | <b>4</b> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 946                                  | 946          |
| 1          | i —                      | i <del>4</del>  | <b>.</b>   | 4               | 4               | 4  | 4                                    | 4            |
|            |                          |   | 000000000000   | 4 %             |                 | 0.00   | 700                                  | 7            |
|            |                          | 10 *  | 9 × ×  | 227             | 325             | 026  | 327                                  | 356          |
| i          |                          | i O<br>i 9  | 24   | 25              | 200             | 55(  | 49                                   | 9<br>X       |
| 1          | ١ `                      | 1 🛱 2   | 46   | 01              | 8               | 49<br>5-                                     | 40                                   | 22           |
| 1          |                          |   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                               | 07<br>J         | 90 r            | 05<br>J                                      | 09<br>J<br>22                        | 10<br>J 2    |
| i          |                          |   |  | 8               |                 |  |                                      | -            |
| F Y 8      | CCC 444                  | 00000000000000000000000000000000000000                | 00000000000000000000000000000000000000                             | ta<br>102       | ta<br>102       | t a<br>1102<br>1102                          | t a<br>1102<br>1102                  | æ<br>÷       |
| <b>1</b> 2 | , -                      | @00000000000<br>  X<br>  01111111111111               |  | a ko<br>2 0     | 2 ko            | 827<br>000                                   | 800<br>000                           | ako<br>2     |
| 80         | ı <u></u>                |   | $\alpha$   | ۵(۲             | ۵(۲             | 0  | 0                                    | 0,7          |
| 9          | 1                        | 00000000000   | NONNONNONNON   | T S             | r s             | 1 T N  | S T T                                | 18           |
| S          | a – ∞                    | . ทุกเกษายนการเก                                      | വവവവവവവവവവവ  | က               | ۵               | ပပ   | ကပ                                   | က            |
| 4          | 8-1~                     | 00000000000   | 000000000000   | 7               | 8               | 20   | 22                                   | 7            |
| 8          | <b>∞</b> ⊣0              | 00000000000   | 0.000000000000   | 7               | 2               | 22   | 20                                   | 8            |
| 5          | i — 🕠                    | 000000000000  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                            | 7               | 7               | 00   | 20                                   | 7            |
| اي         | 8888<br>CCC              | 00000000000 <del> </del><br>  0000000000 <del>0</del> | 00000000000000000000000000000000000000                             | 000             | 000             | 000<br>000<br>TOTAL                          | 000<br>000<br>TOTAL                  | 000          |
| AWARD      | ∞_                       |   |  | own<br>4 S1     | o₩n<br>9 C2     | own<br>9 C2<br>9 C2<br>1 OR 1                | 9 C2<br>9 C2<br>9 C2<br>TOR 1        | o₩n<br>9 C2  |
| ACT /      | 888<br>888<br>888<br>888 |   |  | ckst<br>R40     | cksto<br>Y299   | Ckst<br>Z219<br>Z219<br>TRAC                 | Cks to<br>Z219<br>Z219<br>TRAC       | ckst<br>Z199 |
| <b>-</b> R | 33                       | - EUHUUUUHHHA   | 5-10-10-10-10-10-10-10-10-10-10-10-10-10-                          | 281             | P.i.            | 10010<br>10040                               | P.1<br>033<br>003                    | 31           |
| ō          | 333                      | 1 4400000000  | 444<br>444<br>646<br>646<br>646<br>646<br>646<br>646<br>646<br>646 | 503             | 506             | 410<br>508<br>C                              | 504<br>505<br>C                      | 505          |
| S          | · EE · C                 |   | & & & & & & & & & & & & & & & & & & &                              | 80              | 80              | 00 00°                                       | 00 00                                | <b>∞</b>     |
| Σ          |                          | · <del>-</del>  | v  |                 |                 |  |                                      |              |
| 8          | · BB ~                   |   | 222222222222<br>2222222222222222                                   | 33              | 46              | 093  | S 60 60                              | 36           |
| OF.        | - ⊠                      |   | 00000000000000000000000000000000000000                             | 000             | د<br>د100       | C02  | 187<br>C02<br>C02                    | R<br>C02     |
|            | ı 220 <b>-</b> -         | 000000000000000000000000000000000000000               | 100000000000000000000000000000000000000                            | 85(             | NI 8            | 833  | 855<br>855                           | STI<br>85(   |
| S          | BB<br>11                 |   | &0000000000000000000000000000000000000                             | ი <u>4</u><br>გ | 45              | 4<br>5<br>5                                  | C1<br>45<br>7                        | 0N<br>45     |
|            | - ळ                      |   | <b>6 2</b> 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                       | ž.š.            | Ŭ <b>3</b>      | 233  | E S E                                | ΟX           |
| HIC        | , ⊠ ⊶                    | i Derererererere                                      | Orrerrerrerrer<br>Ouccesson  | NG<br>QA        | ION             | S I<br>DA<br>DA                              | S A Q                                | N<br>Q<br>A  |
| <u> </u>   | 14 N                     | - H222442678801<br>- 148488422901<br>- H              | O1020450678890<br>169659678898<br>O                                | 7.8<br>7.8      | CT.1            | ER<br>74                                     | A<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | 13g          |
| - 2⊂ □     | AAA<br>222               | . 0000000044  | 100000000000000000000000000000000000000                            | EEF<br>007      | 9.10<br>0.18    | 000  | 71<br>000<br>010                     | ES.          |
| <b>E</b> 0 | :<br>  <b>∢</b> ෆ        | <b>&amp;</b><br>  <b>&amp;</b>                        | CI   | Z               | ST              | In   | ₩<br>₩                               | ۵            |
| 1          |                          | Z0000000000   | H0000000000000000000000000000000000000                             | 2 4 5<br>2 4 5  | 00N             | 844<br>874<br>874                            | 744<br>744<br>745                    | 7HL<br>445   |
| (          | 33                       |   |  | m 3€            | ⊼<br>Ω <b>3</b> | A A A A A A A A A A A A A A A A A A A        | 333<br>333                           | Sign<br>Sign |
| 11         | - تق تق ⊢                | . T 24477880011                                       | F100001411   | જ<br>07         | I 2             | DE<br>02<br>12                               | -x00                                 | ONO<br>1.1   |
|            | 1                        | . M<br>. 3 mmmmmmmmmm                                 | $oldsymbol{\square}$   | യഗ              | 8<br>8<br>8     | r co ro                                      | Σωω                                  | 55<br>5      |
|            |                          |   |  |                 |                 |  |                                      |              |

| ## PROMETRIES FOR PRINCE LIST OF PRINCE CONTRACT MANNEDS OFT 14 SEP 85 FY8  ## MANA ANA MASS BERSIER BERSIE    | 6,607       |  | 52   | 50         | 108             | 25          | 55              | 37              | 199         | <b>ង</b> ស<br>ល្ខា                           | 153             | 136             | გე<br>დ         | 80                        |
|--|-------------|--|--|------------|-----------------|-------------|-----------------|-----------------|-------------|--|-----------------|-----------------|-----------------|---------------------------|
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | PAGE        | B7<br>AMOUNT<br>(\$000)                | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>2 |            |                 |             |                 |                 |             |  |                 |                 |                 |                           |
| OGRAPHIC LIST OF PRINE CONTRACT AMARDS OCT 84 - SEP 85 FY9  AAAA BEBBESBESBESBESBESBESBESBESBESBESBESBESB  |             | •                                      | :<br>:<br>: c                                  | ო          | ო               | ო           | ო               | ო               | ო           | ოო   | ო               | ო               | ო               | ოო                        |
| OGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY8  - MAAA BEBESEBSBSBSBSBSBSBSBSBSBSBSBSBSBSBSBSB   |             |  | •  |            |                 |             |                 |                 |             |  |                 |                 |                 |                           |
| OGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 84 - SEP 85 FY9  - RAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 1           | •                                      | 1  |            |                 |             |                 |                 |             | 4 <b>4</b><br>99                             |                 |                 |                 |                           |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  - MAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  |             | •                                      | -  |            | -               | -           |                 |                 | -           |  |                 | •               |                 |                           |
| OGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 84 - SEP 85 FY8  - AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |             | •                                      | 1 <b>4</b>                                     | 4          | 4               | 4           | 4               | 4               | ◂           | 4  | ₹ '             | ₹               | 4               | 4                         |
| ORRAPHIC LIST OF FRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  |             | 8                                      | . 7  |            |                 |             |                 |                 | <b>-</b>    | 99   |                 |                 |                 |                           |
| OGNAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | i           | •                                      |  | 00         | Om              |             | -               | -               | ŏ <b>4</b>  | <u>გ</u> ოო                                  |                 |                 |                 |                           |
| OGNAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |             | •                                      | 1 O  | 1946<br>1  | 1946<br>1       | တ           | 1946<br>1       | 1946<br>3       | 1960        | 1960<br>1                                    | 1960<br>1       | 1960<br>1       | 3<br>3<br>3     | #960<br>1                 |
| OGNAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |             | 1                                      | ı  |            |                 |             |                 |                 | 8           |  |                 |                 | ~               |                           |
| OGNAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |             | ပြော                                   | 040  | 22         | 791800          | <b>4</b>    | 537754          | 31251           | 1343867     | .204291<br>2 K                               | .354013         | 1956357         | 476867          | 1825204<br>,2 K           |
| OGNAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP  AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  |             | ပမ                                     | J 04   |            | ± .             | 0           | 2 3             | F =             | J 048       |  | 7               | 1 1             | 7               | <br>                      |
| OGNAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP  AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | Ŀ           | 1                                      | 1 40   | akota<br>2 | akota<br>2 0102 | akot<br>2   | akota<br>2 0400 | akota<br>2 0102 | akota<br>1  | akota<br>2 0102<br>2                         | akota<br>2 0102 | akota<br>2 0102 | akota<br>2 0102 | akota<br>2 0102<br>2      |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - 9  AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | Δ.          | 1                                      | ¦  | S D        | S               | S           | S               | o<br>S          | o<br>s      | S  | S               | S               | W               | S                         |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84-  AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | SE          | 3 - 6                                  | 3 1  |            | -               |             | -               |                 |             |  |                 |                 |                 |                           |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT  AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 4           | <b>8</b> -10                           | F  |            |                 |             |                 | 7               |             |  |                 |                 |                 |                           |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS  AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | -           | !<br> മെ ത                             | 5  |            |                 |             |                 |                 |             |  |                 |                 |                 |                           |
| AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 10          | 8880                                   | 000  | 000        | 000             | 000         | 000             | 000<br>TOTAL    |             | 000<br>000<br>TOTAL                          |                 |                 |                 | 000<br>000<br>TOTAL       |
| CONTRACT    | WAR         |  |  | E()        | E ()            | C (A        | EΩ              | <sup>₹</sup> 2  | ပ           | 0%<br>0%<br>0%                               | ပ               |                 | O               | 08<br>08<br>08            |
| OGRAPHIC LIST OF PRIME  AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | -           | 888<br>888<br>888                      | s to   | s t o      | 2 <del>4</del>  | s t o       | 5.4<br>4.9      | 219<br>CI       | re<br>/299  | 7.6<br>12.99<br>12.19<br>14.01               | 0               | 1199            | re<br>21        | 7 e 2 1 9 2 2 1 9 1 A C T |
| OGRAPHIC LIST OF PRIME  AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | RAC         | 100 C                                  | 5.2  | 4.5        | 2 C K           |             |                 | 91.0<br>7.0     | ier<br>55 y | 31 2<br>30 2<br>30 2                         | 5 F             | ie 1            | 4               | ) ier<br>15 2<br>11 2     |
| OGRAPHIC LIST OF PRIME  AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | NO.         | 3333                                   | 021  | 2809       | ,031            | 0           | 9809            | 100             | 1100        | 0805   | 5041            | 1102            | 1112            | 2003<br>CCC               |
| OGRAPHIC LIST OF   | ш           | (A)                                    | i 🔞  |            |                 |             |                 | 8               |             | ∞ ∞  |                 | •               |                 | ∞ <b>∞</b>                |
| STIL GEOGRAPHIC LIST OF SRM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB  | PRIN        | 38888                                  | 022  | 306        | ~               | 314         | S               | ത               | 600         | 23   | က               | 0               | 900             | 167<br>253                |
| STII GEOGRAPHIC LIST S RM AAAA AAAA BBBBBBB C PO 33333 2222 1111111 MANIKTALA ASSOCIATES PC S 09 CW45 0105 DACW458 FERY CONSTRUCTION CO S 11 CW45 0151 DACW458 S 06 CW45 0065 DACW458 S 11 CW45 0162 DACW458 S 11 CW45 0162 DACW458 S 11 CW45 0162 DACW458 S 11 CW45 0162 DACW458 S 11 CW45 0162 DACW458 S 12 CW45 017 DACW458 S 02 CW45 017 DACW458 S 02 CW45 017 DACW458 S 03 CW45 017 DACW458 S 03 CW45 0020 DACW458 S 03 CW45 0020 DACW458 S 03 CW45 0020 DACW458 S 03 CW45 0020 DACW458 S 03 CW45 0029 DACW458 S 03 CW45 0128 DACW458 S 06 CW45 0028 DACW458 S 06 CW45 0028 DACW458   | P           | B88<br>111                             | 200  | 200        | ICE<br>5C0      | 200         | 200             | 300             | NC<br>500   | 5C0<br>5C0                                   | 200             | 3CO             | G<br>500        | 200<br>500                |
| STII GEOGRAPHIC L S RM AAAA AAAA BBBB C TN 3333 2222 1111 C TN 3333 2222 11111 MANIKTALA ASSOCIATES S 09 CW45 0105 DACW RAGON HIGH VOLTAGE S S 06 CW45 0162 DACW ULTEIG ENGINEERS INC S 11 CW45 0162 DACW WEATHERTON CONTRACTI S 02 CW45 0105 DACW CENTRAL MILLWRIGHTS S 09 CW45 0114 DACW S 12 CW45 0177 DACW S 09 CW45 0177 DACW S 09 CW45 0177 DACW CENTRAL MILLWRIGHTS S 09 CW45 0177 DACW S 09 CW45 0177 DACW S 09 CW45 0177 DACW S 09 CW45 0177 DACW S 09 CW45 0177 DACW S 09 CW45 0177 DACW S 09 CW45 0177 DACW S 09 CW45 0177 DACW S 00 CW45 0114 DACW S 00 CW45 0128 DACW S 00 CW45 0128 DACW S 00 CW45 0128 DACW S 00 CW45 0128 DACW S 00 CW45 0128 DACW S 00 CW45 0128 DACW   | IST         | 888<br>111                             | PC<br>458                                      | 458        | ERV<br>458      | 458         | 458             | NG<br>458       | R 1<br>458  | 1 NC 4 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | INC<br>458      | NDS<br>458      | NGR<br>458      | HTG<br>458<br>458         |
| STII GEOGRAPHI S RM AAAA AAA B C PO C TO 3333 2222 1 C TO 3333 2222 1 E TO 3333 2222 1 E TO 3333 2222 1 E TO 3333 2222 1 E TO E TO E TO E TO E E TO E TO E TO E E TO E TO  | C           | BBB<br>111                             | TES  | N N N      | E S<br>ACW      | ISE         | INC             | CTI             | ONT         | TS<br>ACW                                    | NG<br>ACE       | DLA<br>ACW      | ACW.            | A A A W                   |
| STII. GEOGRA S. FM AAAA AAA C. PO C. TN 3333 222 G. TN 3333 222 S. 09 CW45 010 S. 09 CW45 015 S. 11 CW45 015 S. 11 CW45 015 S. 11 CW45 015 S. 11 CW45 015 S. 02 CW45 000 S. 02 CW45 015 S. 03 CW45 017 S. 03 CW45 017 S. 03 CW45 017 S. 03 CW45 002 CENTRAL MILLWR S. 09 CW45 017 S. 03 CW45 002 S. 02 CW45 017 S. 03 CW45 002 S. 03 CW45 002 S. 03 CW45 002 S. 03 CW45 002 S. 03 CW45 002 S. 03 CW45 002 S. 03 CW45 002 S. 03 CW45 002 S. 03 CW45 002 S. 03 CW45 002 S. 06 CW45 002 S. 06 CW45 002  | PHI         | A B 2 1                                | CIA<br>5 D                                     | TIO        | TAG<br>5 D      | R PR<br>2 D | RS<br>0 D       | TRA<br>7 D      |             | 1 4 D Z                                      | ERI<br>O D      | RE<br>O D       | 9 8<br>0 0      | N 8 8                     |
| STII. GEO S RM AAAAA C PO 3333 C TN 33333 C TN S C C A S S O C C A S S S O C C A S S O C C C A S S O C C C C A S S O C C C C A S S O C C C A S S O C C C C A S S O C C C C A S S O C C C C A S S O C C C A S S O C C C C A S S O C C C C A S S O C C C C A S S O C C C C A S S O C C C C C C C C C C C C C C C C C  | GRA         | AAA<br>222:                            | SS0<br>010                                     | RUC<br>015 | 100<br>000      | NTE<br>016  | NEE<br>015      | CON             | 000         | LWR<br>011<br>017                            | INE             | OF<br>002       | PPI<br>002      | UMB<br>006<br>012         |
| STIII  S RM AAA  C TN 333  C TN 333  C TN 333  C TN 333  C TN 333  C TN 333  C TN 333  C TN 333  C TN 333  C TN 333  C TN 333  C TN 333  C TN 333  C TN 333  C TN 333  C TN 333  C TN 4 CO  S 11 CW 4  S 02 CW 4  S 03 CW 4  C M A C C W 4  C M A C M A C C W 4  C M A C M  | <b>GE</b> O | 33 33 33 33 33 33 33 33 33 33 33 33 33 | A N  | NST<br>5   |                 | ш           | NGI<br>5        |                 |             | A<br>Soo                                     | ENG<br>5        | ING             | Σ<br>Σ          | 1010                      |
| S TIII  S AAGON  S ABIT  S ABGON  S ABG |             | 333                                    | TAL<br>CW4                                     | CW<br>CW4  | CW4             | RD<br>CW4   | GWE             | ERT<br>CV4      | IAT<br>CW4  | OWA<br>CWA<br>CWA                            | ON<br>CW4       | 00F<br>CW4      | NEX<br>CW4      | CW4<br>CW4<br>CW4         |
| SON TAN SE SE SE SE SE SE SE SE SE SE SE SE SE   | 11          | FOR                                    | NIN<br>O90                                     | RRY<br>1.1 | 90<br>90        | CHA<br>11   | .TE I           | <b>q</b> O      | ,soc<br>02  | ZÕH  | 08<br>08        | m 9             | NRTI<br>03      | 在ES<br>06<br>10           |
|  | ST          | · ν>υ                                  | χÑ   |            | A N             | H           | 5<br>S          | S &             | 0,          | သူ့လ   | ξς              | 3.2             | ΣÃ              | လူလလ                      |

| GRAPHIC LIST OF PRIME   | CONTRACT AWARDS   | OCT 84 - SEP 85 FY8   |   |  |                              | PAGE 6,608 |
|---|---|---|---|--|------------------------------|------------|
| 1   | 333 AAAA BBB  | 1 1 1 1 2 3 4444 5 6  | 0 ← C C C C C C C C C C C C C C C C C C | D D D D D D D D D D D D D D D D D D D                  | DDDDDD D<br>12 1<br>ABBCCC 3 |            |
| SOUTH DAKOTA STATE OF<br>5 03 CW45 0025 DACW4584C0336 8412  | Pierre<br>841214 R599 S1 000 2<br>CITY TOTAL                    | S Dakota 0 | 077626729<br>J<br>027 ** E              | 49600 46<br>1 1 1 1 3 1 1 3 2 0                        | 000                          | 290        |
| DAKOTA MANUFACTURING CO<br>1 09 AE07 2797 DAAE0785C1653 850610<br>1 03 AE07 0843 DAAE0785CJ007 841213 | Platte<br>510 2330 A4B 000<br>213 2330 A4B 000<br>CITY TOTAL    | S Dakota<br>2 2 3 1 2 0102 1 J<br>2 2 3 1 2 0102 1 J  | 065120982<br>2<br>336 ** 2              | 50260 46<br>1 1 1 2 2 1 1 1 2 0<br>1 3 1 2 2 1 1 1 2 0 | 0000<br>0000<br>5            | 247<br>89  |
| CONCRETE DOCTOR THE INC<br>5 02 CW45 0010 DACW4585C0027 8410  | Pollock<br>41019 2219 C2  | S Dakota O.   | 047151550                               | 51260 46<br>1 3 1 2 2 1 1 4 2 0                        | 000                          | 26         |
| PERRY CONSTRUCTION CO<br>5 11 CW45 0141 DACW4585C0292 8507  | Presho<br>22 5610 C9E   | 000 2 2 2 3 1 2 1 J   | 33252826<br>2 2 K 2                     | 51820 46<br>1 3 1 2 2 1 1 2 2 0                        | 000                          | e<br>e     |
| ACCURATUS CERAMICS<br>3 11 SD04 0102 F3960184C0027 8508   | Rapid City<br>50815 Z124 C2                                     | S Dakota 9  | 991858960                               | 52980 46<br>1 1 1 2 2 1 1 4 2 0                        | 000                          | ဇ          |
| AERO SHEET METAL CO INC<br>3 12 SD04 0121 F3960185C0072 8509  | Rapid City<br>50928 Y164 C2                                     | 000 2 2 2 3 1 1 1 1 1 3   | 24358715<br>2 2 K 2                     | 52980 46<br>1412211420                                 | 000 5                        | 29         |
| ALDRICH AIR CONDITIONING<br>3 12 SD04 0126 F3960185C0075 8509   | Rapid City<br>50930 Y111 C2                                     | 000 2 2 2 3 1 1 1 1 J   | 024358749<br>I 2 2 K 2                  | 52980 46<br>1412211420                                 | 000                          | 122        |
| AMTRAC OF OHIO INC<br>3 12 SD04 0115 F3960185CD060 8509   | Rapid City<br>50926 2299 C2                                     | 000 2 2 2 3 1 1 1 1 J   | 157525818<br>2 2 K 2                    | 52980 46<br>1212211420                                 | 000                          | 223        |
| BAILEY J V CO INC<br>3 12 SD04 0125 F3960185C0062 8509<br>3 12 SD04 0131 F3960185C0063 8509<br>C      | Rapid City<br>850930 Z152 C2<br>850930 Z299 C2<br>CONTRACTOR TO | S Dakota 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 143535376<br>2 2 K 2<br>2 2 K 2<br>64 * | 52980 46<br>1 1 1 2 2 1 1 4 2 0<br>1 2 1 2 2 1 1 4 2 0 | e 000                        | 88<br>40   |
| COLLINS SIDING COMPANY<br>3 12 SD04 0110 F3960185C0043 85091  | apid City<br>5 Z161 C2  | S Dakota 0  | 94685807<br>2 2 K 2                     | 52980 46<br>1212211420                                 | 000                          | 768        |
| COMMERCIAL SIDING MAINTENANCE<br>3 12 SD04 0128 F3960185C0076 8509                                    | Rapid City<br>50930 2179 C2                                     | 000 2 2 2 3 1 1 1 1 J   | 105821319<br>2 2 K 2                    | 52980 46<br>1412211420                                 | 000                          | 119        |
| EDLING ELECTRIC INC<br>3 12 SD04 0105 F3960185C0053 8509  | Rapid City<br>50910 Z124 C2                                     | 000 2 2 2 3 1 1 1 1 1 5   | 008817835<br>1 2 2 K 2                  | 52980 46 14 2 0  | 000                          | 82         |

| 609,       |                   | 135                             | 30              | 33             | 7.4                    | 51                  | 31               | 76                  | 222<br>325<br>177<br>172<br>172<br>173<br>173<br>173<br>173<br>173<br>173<br>173<br>173<br>173<br>173  | <b>4</b><br>8<br>8 | 34              | 04             |
|------------|-------------------|---------------------------------|-----------------|----------------|------------------------|---------------------|------------------|---------------------|--|--------------------|-----------------|----------------|
| PAGE       | 862               | i<br>1<br>1<br>1<br>1<br>1<br>1 |                 |                |                        |                     |                  |                     |  |                    |                 |                |
|            | DDD D<br>200 3    | 8                               | 'n              | Ю              | 'n                     | ო                   | ĸ                | ო                   | លាយលាយលាយលាយលាយ  | ო                  | Ŋ               | ហ              |
| 1          |                   | 2 000                           | 2 000           | 2 000          | 2 000                  | 000                 | 000              | 000                 | 000000000000000000000000000000000000000  | 000                | 000             | 000            |
|            | 0-10              | 4                               | 7               | 7              | 4                      | 4 2                 | 2                | 5 2                 | ოოოოოოოოოო<br>იოოოოოოოოოო  | 4                  | დ<br>ე          | 2              |
|            | <b>D</b> 6        | -                               | -               | -              | -                      |                     |                  | -                   | нанананана   |                    | -               | -              |
| :          | 0 A               | 2 1 2                           | 46<br>2 1       | 46<br>2 1      | 46                     | 46                  | 46               | 46                  | 9  | 46                 | 46              | 46             |
|            | 9                 | 5                               | 7               | 7              | 2 2                    | 3                   | 2 2              | 2 2                 |  | 2                  | 1 1             | 2 2            |
|            | ر<br>م            | : →                             | 8               | -              | -                      | -                   |                  | -                   | нанананана   | -                  | -               |                |
|            | . —               | 980<br>1 1                      | 80              | 80             | 330                    | 80                  | 80               | 80                  | O  | 80                 | 80              | 80             |
|            | -                 | 529                             | 529<br>1        | 529<br>1       | 529<br>1               | 529<br>4 1          | 529<br>1         | 529<br>1            | 0  | 529<br>1           | 529<br>5 1      | 529<br>3       |
| •          | ۵ ч               | 7                               | 8               | 7              | 7                      | -                   | 8                | 8                   | <b>н</b> нныменным   | 8                  | ш               | ~              |
| 1          | ပတ                | 4759<br>K                       | 801525          | 968827         | 361 <b>4</b> 38<br>2 K | 442054              | 971573           | 329491<br>1 K       | 429565   | 856919<br>2 K      | 563126          | 027722<br>2 K  |
|            | O ~               | เพิด                            | 106             | 991            | 024                    | 91                  | 058              | 91                  | 90   | 2                  | တ               | 2 2            |
| i          | ပဖ                | 2                               |                 | L,             |                        | ي ب                 | م                | g L                 | 4.<br>0.0000000000000000000000000000000000   | ٥,                 | ۰,              | <sub>0</sub> ک |
| 60         | O 4               | -                               | 2 1             | 2 1            | -                      |                     | 7                | 7                   | សិលិសិសិសិសិសិសិសិសិសិសិសិ<br>   | 7                  | 5 7             | -              |
| 7 - 1      |                   | <del>+</del>                    | akota<br>2 010; | akota<br>2 010 | akota<br>1             | akota<br>1          | akota<br>2 0103  | akota<br>2          | 22 1000 22 100 | akota<br>1         | akota<br>2 1005 | akota<br>1     |
| 40 I       | 0 0               | S                               | O S             | S              | Δ (4)                  | ۵                   | Δ                | Δ                   | $^{D}$   | ۵                  | ದ್ಲ             | Δ              |
| 13 I       |                   | -                               | -               | -              | ٦, <sub>د</sub>        | S T                 | S 4              | ν <sub>τ</sub>      | $^{\circ}$   | ν <sub>1</sub>     | 2 S             | 1 8            |
| • ;        | 2 - B             | 2 3                             | 2               | 3              | 3                      | 2 D                 | 3                | 2                   | 2222222222<br>222222222222222222222222222  | 3                  | 2 5             | 2 3            |
| 20         | <b>∞</b> 0        | 7                               | 8               | 8              | 8                      | 8                   | ~                | 7                   | пипипипипипи   | 7                  | 7               | 5              |
| 5          | <b>മ</b> ത        | 7                               | 8               | 7              | 8                      | 7                   | 0                | 7                   | пипипипипипи   | 7                  | 8               | 8              |
| SO         |                   | ō                               | E 000           | E 000          | 000                    | 000                 | 000              | 000                 | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>1010<br>101  | 000                | 000             | 000            |
| ¥:         |                   | #0                              | i ty<br>C9      | i t y<br>C9    | 1 t y                  | i t<br>C2           | i † y<br>C2      | ity<br>S1           | S S S S S S S S S S S S S S S S S S S  | ity<br>C2          | i t y<br>S1     | ity<br>C2      |
| ¥          | 888<br>888<br>AAA | ထ                               | 340             | d C<br>750     | d C<br>152             | d C<br>126          | 2<br>2<br>9      | င<br>16             | Omemmanana<br>daddadadadad   | င<br>61            | C<br>14         | ၁၉             |
| A !        | <b>20∞</b> ≪ i    | p i                             | 5               | 31.            | -1×                    | ح                   | pid<br>Z1        | pid<br>R1           | TAN STAN STAN STAN STAN STAN STAN STAN S   | pid<br>Z1          | pid<br>S1       | pid<br>Z1      |
| Z ·        | 33                | R<br>62                         | Ra<br>106       | Ra<br>509      | Ra<br>928              | Ra<br>114           | Ra<br>604        | Ra<br>930           | C987255  | 8 8 8 9 2 8        | Ra<br>812       | Rа<br>930      |
| 8          | 888<br>333        | Ñ                               | 841             | 850            | 850                    | 841                 | 850              | 850                 | 4440000000000<br>4440000000000   | 50                 | 50              | 20             |
| 꽃 :        | 8 ~ 1             |                                 | ~               | ~              | ~                      | •                   | •                | ω                   | <b>∞∞∞∞∞∞∞∞∞∞∞∞∞∞</b>  | •                  | •               | •              |
| IST OF PRI | 11111111          | 1850037                         | 0185C0004       | 0185C0030      | TOR<br>0185C0058       | IS INC<br>1581C0114 | ANY<br>0185C0033 | TNERSHI<br>185C0070 | IES<br>16880033<br>16880033<br>116880033<br>116880033<br>116880033<br>116880033<br>116880033<br>116880033  | IC<br>1185C0049    | 017100110       | 0185C0077      |
| <b>-</b> ; | 11                | NC<br>96                        | 96              | 96             | AC<br>96               | SON<br>CA4          | 396C             | PAR<br>1960         | 11000000000000000000000000000000000000   | 960<br>960         | 96              | 9              |
| H          | <b>∞</b> ~ ;      | LL.                             | MFG<br>F3       | F3             | ONTR<br>8 F3           | å<br>Ā<br>Ā         | OF               | LL<br>F3            | TEREFERENCE CONTRACTOR | ION<br>F3          | P 3             | F39            |
| A P        | AA 22             | ე~                              | 19              | MEN.           | CO<br>118              | / H<br>362          | 1LS              | ONNE 1<br>0124      | 41288433233<br>18872833233<br>18813333333  | UCT1<br>119        | 7 ₹             | UILD<br>129    |
| ဗွ ¦       | <b>▼</b> ?;       | ۳<br>0                          | PMN<br>00       | I O            | E 0                    | NR Y<br>00          | RIA              | CON                 | X<br>000000000000000000000000000000000000  | 20                 | 000             | BU<br>01       |
| - 1        | 4 A & :           |                                 | EQ<br>04        | EQU.           | A 4<br>V               | 45<br>45            | ATE<br>04        | Ost                 | 000000000000<br>0444444444444444   | ONS<br>04          | 11Y<br>04       | EEL<br>04      |
| 1          |                   | SS                              | AL<br>SD        | ~S             | SDO                    | CA                  | SOM              | ¥ XV<br>SDO′        | <b>%</b> %%%%%%%%%%%%%%%   | ပ္မင္တ             | သင္တ            | STE            |
| =:         | ₹0₹;              | 10<br>10                        | DER<br>02       | NNE<br>08      | HERE<br>12             | CKE<br>03           | LLS<br>09        | KA<br>12            | N<br>000<br>002<br>001<br>000<br>001<br>112  | £72<br>12          | PID<br>11       | 15             |
| S          | w>o¦              | J<br>R                          | щ<br>М          | 38%            | <u>5</u> ~             | HAC<br>OO           | 3 H              | 3 K                 | <b>∑</b> ოოოოოოოოოო  | 3 %                | A<br>β          | 3 8            |
|            |                   |                                 |                 |                |                        |                     |                  |                     |  |                    |                 |                |

| AWARDS OCT 84 - SEP 85 FY8   SEP 85 FY8   SEP 88 BB BB BB B C C CCCC C C SER 88 88 1 1 2 3 4444 5 6   SEP 85 FY8   SEP 8 | C C CC D D D D D D D D D D D D D D D D   | PAGE 6,610<br>B7<br>AMOUNT<br>(\$000) |
|--|--|---------------------------------------|
| C0006 850<br>C00057 850  | Rapid City S Dakota 084478429 52980 46 31 R116 S1 000 2 2 3 1 2 0102 2 J 2 1 K 2 1 1 2 2 1 1 5 2 000 TRACTOR TOTAL   |                                       |
| HTG CO<br>60185C0073 850   | Rapid City S Dakota 004825204 52980 46<br>1930 Z111 C2 000 2 2 3 1 1 1 1 2 2 K 2 1 2 1 2 2 1 4 2 000   | ო                                     |
| RIC ASSOCN INC<br>F3960170D0055 850<br>F3960170D0055 850   | Rapid City S Dakota 008942203 52980 46<br>850729 S112 S1 000 2 2 2 5 2 3 2 1005 7 J 2 1 1 1 1 2 1 1 5 3 000<br>850920 S112 S1 000 2 2 2 5 2 3 2 1005 7 J 2 1 1 1 1 2 1 1 5 3 000<br>CONTRACTOR TOTAL | ហហ                                    |
| 0 841  | Rapid City S Dakota 024365926 52980 46<br>214 AN91 S1 000 2 2 3 1 2 1701 2 U   | S                                     |
| 5 850  | Rapid City S Dakota 102544152 52980 46<br>0114 5510 C9E 000 2 2 3 1 2 0102 1 J<br>CITY TOTAL 6,893 ** 2 1 1 2 2 1 1 2 2 000  | S.                                    |
| 8 850  | Rapid City Regional S Dakota 082731993 52994 46<br>419 9140 A8A 000 2 2 3 1 1 1 2 1 1 2 2 000 5  |                                       |
| 8 841  | Rapid City Regional S Dakota 043526896 52994 46<br>1001 9130 A8A 000 2 2 3 1 2 1026 1 K<br>283 ** 2 1 1 3 1 2 1 2 2 000 5  |                                       |
| 7 850  | Sioux Falls S Dakota 003202785 59020 46 0509 3910 C9D 000 2 2 2 3 1 2 1013 6 J   |                                       |
| 9 841  | Sioux Falls S Dakota 024371411 59020 46 030 9130 A8A 000 2 2 2 3 1 2 1026 1 K  |                                       |
| 850  | Sioux Falls S Dakota 024372377 59020 46<br>0130 3750 C9E 000 2 2 2 6   |                                       |
| PLUMBING INC<br>2 DAHA3985C5021 850<br>3 DAHA3985C5022 850   | Sioux Falls S Dakota 002874493 59020 46 50923 2199 C2 000 2 2 2 3 1 1 1 2 2 A 2 1 1 1 2 1 1 4 2 200 5 1923 2199 C2 000 2 2 2 3 1 1 1 3 2 2 A 2 1 1 1 1 2 1 1 4 2 200 5 CONTRACTOR TOTAL              |                                       |
| 0 850  | Sioux Falls S Dakota 024375610 59020 46<br>50919 Z199 C2 000 2 2 3 1 1 1 1 2 1 1 4 2 600 5   |                                       |

| 6,611                           | <b>-</b>  | 572  | œ<br>E   | 55  | 172<br>251<br>273<br>30<br>30  | 69<br>77<br>76<br>76<br>135  | 186<br>326  | 290  | 75<br>71<br>71   | <b>&amp;</b>   |
|---------------------------------|---|--|--|---|--|--|---|--|--|--|
| PAGE                            | AMOUN'<br>(\$000  | 1<br>1<br>1<br>1<br>1<br>1<br>4<br>4                   |  |   |  |  |   |  |  |  |
|                                 | <b>2</b> ∪<br>2 ∪<br>3 ∪  | 2  | Z.   | ო   |  | សស ដ   | ოო  | ო  | សសស  | 'n   |
|                                 | D DDDDDD<br>1 12<br>1 ABBCCC  | 2 000  | 2 000  | 2 000   | 000000<br>000000<br>000000   | 2 100<br>2 000<br>2 000  | 2 000   | 2 000  | 2<br>000<br>2<br>000<br>2<br>000   | 2 000  |
|                                 | ٥٣٥   | ; →  | က  | 7   |  | aaa a  | 44  | 4  | <b>w</b> cc  | က  |
| :                               | 0 8   | 1 1  | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | 1 1   | 9  | 10001  | <br>  | 9  | <br>9  | 1 2  |
| į                               | 2   | 34.  | 2 46   | 2 1   | 4000000  | 4 2 2  | 4 22  | 2 1  | 4 200  | 2 1  |
|                                 | စ   | ¦  | -  | 8   | 0  | <del>-</del> -   | 77  | 8  | 222  | -  |
| 1                               | 2 2   | 101  | _ <del>-  </del>   | ٦.  |  | HH000H   |   | -  | 000  |  |
| !                               | <u> </u>  | 59020<br>3 1 1   | 59020<br>3 1 1   | 59020<br>1 1  | 59<br>00<br>00<br>04<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | 59020<br>1 1<br>1 1<br>1 1   | 59060<br>1 1<br>1 2   | 59060<br>1 2                                     | 60020<br>1 5<br>1 5<br>1 5   | 63100  |
| !                               | 0-0   | 2 1  | 4  | 1 2   | 000000<br>•  | 0 77   | 9<br>77   | 7 2  | 200  | <b>.</b> ≥ ∞   |
|                                 | C C C C C A 8 9 01  | 00521377   | 05781222<br>J 2 2 B  | 02437792.<br>J  | 00725734<br>J<br>J<br>J<br>J<br>J<br>J<br>J<br>J<br>J<br>J<br>J<br>J<br>J<br>J<br>J<br>J<br>J<br>J<br>J  | 051951790<br>J 2 2 B<br>J 477 **   | 09956387<br>2 2 K<br>512 *  | 07698451<br>2 2 K<br>102 **                      | 07291055 <sup>3</sup><br>J<br>221 **   | 05804976:<br>J 1 1 N 2/                                |
| į                               | 5 0   |  |  |   | ฅฅ⊣  | 9 7 2  | 44  | 1<br>1, 1  |  | SO.  |
| RACT AWARDS OCT 84 - SEP 85 FV8 | B BBB BBB BB B B C C C CCC<br>8888 888 888 1 1 1 1<br>3 AAAA BBB CCC 9 0 2 3 1 2 3 4444 | ioux Falls<br>9 8905 B2 00                             | ioux Falls<br>0 Y127 S1 000 2 2 2 3 1 2                                    | ioux Falls S Dakota<br>1 3805 C9E 000 2 2 2 3 1 2 0102        | ioux Falls S Dakota S 6665 C9E 000 2 2 2 B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | ioux Falls S Dakota S Dakota S 625 A7 000 2 2 2 3 1 2 1013 5 6625 A7 000 2 2 2 3 1 2 1003 5 6625 A7 000 2 2 2 8 1 2 1003 5 6625 A7 000 2 2 2 6 5 6 5 A7 000 2 2 2 8 1 2 1001 NTRACTOR TOTAL S CITY TOTAL | ioux Falls S Dakota<br>9 Y199 C2 000 2 2 3 1 2 0102<br>9 Y129 C2 000 2 2 3 1 2 O102<br>NTRACTOR TOTAL | ioux Falls<br>6 Y119 C2 000 2 2 3 1 2 3 C1 TOTAL | Pearfish S Dakota 3 V221 S1 000 2 2 2 5 1 2 0102 11 V221 S1 000 2 2 2 5 1 2 0102 5 V221 S1 000 2 2 2 5 1 2 0102 CITY TOTAL | ea<br>O JO99 C9E OOO 2 2 2 3 2 B 2                     |
| ME CONTR                        | 33333   | 84110  | 85093  | 8<br>85030  | 885051<br>85051<br>85053<br>85053<br>85063<br>85063  | 885031<br>8850321<br>8850321<br>8850321<br>85071<br>002  | 8<br>85032<br>85082<br>000  | 8<br>85090                                       | 85010<br>85040<br>85040<br>85062   | 85091  |
| HIC LIST OF PRI                 | RM AAAA AAAA BBBBBBBBBBBBBBBPO TN 33333 2222 111111111111111                            | ORRELL JOHN & CO INC DEL<br>02 013H 8625 DLA13H85C0570 | NORTHERN TELECOM INC DEL<br>3 12 YG02 0364 F3063785C0016                   | PIORIER EQUIPMENT COMPANY INC<br>5 06 CW45 0060 DACW4585C0153 | RAVEN INDUSTRIES INC<br>1 04 AA09 0426 DAAA0984C0925<br>1 08 AA09 1651 DAAA0985C0836<br>1 09 AA09 1862 DAAA0985C0938<br>1 09 AD05 0497 DAAD0584C4276<br>1 11 AD05 0687 DAAD0584C4276<br>3 12 HV02 0104 F1965085C0067 | SENCORE INC<br>1 09 AC09 0271 DAAC0985C0237<br>1 06 AC09 0159 DAAG0885C0182<br>1 03 AC09 0055 GS00F70436<br>1 07 AC09 0168 GS00F70436<br>2 11 RA100 0741 GS00F57245<br>2 05 JA113 1751 N0010485C3195     | FIEGEN CONSTRUCTION CO INC<br>1 06 HA39 0001 DAHA3985C0007<br>1 11 HA39 0003 DAHA3985C0013            | JANS CORPORATION<br>1 12 HA39 0006 DAHA3985C0014 | STAR IN<br>3 04 QA02 0325 F1162685D0010<br>3 07 QA02 0590 F1162685D0010<br>3 10 QA02 0937 F1162685D0010                    | UNIVERSAL SYSTEMS INC<br>2 12 LF123 0955 N6053085C0424 |

| 6,612    | •              | 35                                    | 30             | 29            | 161            | 124                        | 57                | 00000400004<br>0000-10080-1   | 23<br>52                 | 8<br>2<br>2<br>3<br>5<br>5<br>6   |
|----------|----------------|---------------------------------------|----------------|---------------|----------------|----------------------------|-------------------|---|--------------------------|-----------------------------------|
| PAGE     | , <u>2</u> 2 2 | <br>                                  |                |               |                |                            |                   |   |                          |                                   |
|          | 2 TE           | 72                                    | ო              | Ŋ             | 'n             | ო                          | ທ                 | លល់ល់លំលំលំលំលំលំ   | ហហ                       |                                   |
|          | 8228           | 000                                   | 000            | 000           | 1 000          | 000                        | 000               | 000000000   | 000                      | 000                               |
|          | 0-0            | 2 3                                   | 3              | 5 2           | 20             | 4                          | 2 3               | വയയയയയയയയ<br>സ്ത്രസ്ത്ര   | 77                       | 44<br>77                          |
|          | ြော            | -                                     | -              | -             | -              | -                          | -4                | <b></b>   |                          | 0                                 |
|          | 0 0<br>7 8     | 46<br>2 1                             | 46<br>2 1      | 46            | 46<br>2 1      | 46<br>2 1                  | <b>4</b> 6<br>2 1 | 00000000000<br>4<br>6444444444  | 46<br>2 1<br>2 1         | 46<br>2 1<br>2 1                  |
|          | !              | -                                     | 8              | <del>-</del>  | .;<br>-i       | 7                          | ;;<br>-           |   | 00                       | 00                                |
|          | D N            | -                                     | -              | -             | -              | -                          | က                 | немененен   | 00                       | 0                                 |
|          | 1              | 020<br>3                              | 700<br>1 4     | 700<br>1 5    | 700<br>1 5     | 333                        | 380<br>1 4        | 0   | 300<br>1 1<br>1 1        | 300<br>1 2<br>1 1                 |
|          | 1              | 4                                     | 99             | 5 5           | 5 5            | 99                         | 89                | φ<br><b>φ</b>   | 69                       | 69                                |
|          | ۾ ج            | 7                                     | 8              | ∢             | ∢ .            | 8                          | 8                 | иниинини  | 77                       | 99                                |
|          |                | 33.0                                  | 524            | 729           | 573<br>1A      | 519<br>**                  | 0015              | * × × 2 0 3   | 545<br>*                 | 111                               |
|          |                | 696                                   | 754            | 626           | 457<br>1 N     | 312<br>2 K                 | 390               | 0<br>4<br>C   | 600°                     | 051                               |
|          | 0 6            | 91                                    | 91             | 77            | 91<br>1        | 02<br>2<br>44              | 024:              | 08<br>77<br>34  | 91<br>2<br>63            | 32<br>55                          |
|          | ပ ဖ            | 9.                                    | 0 <del>د</del> | ٥,            | ဗီလ            | ع <sup>ۍ</sup> دد          | ×                 | המהמהמה המהמ  | مم                       | 4,7,0                             |
| <b>∞</b> |                | 1 6                                   | 2 1            | 0 7           | 7              | -                          |                   | 22222222<br>2222222222  | 2                        | 22                                |
| FY       | Ŭ <b>4</b>     | ota<br>100                            | ota<br>010     | ota<br>050    | o t a          | o t a                      | o t a             | 00000000000000000000000000000000000000  | ota<br>010               | ota<br>010<br>010                 |
| 80<br>52 | ပ်က            | 1 kg C                                | <u>4</u> 2     | 4 C           | ₩.C1           | <u>4</u> 60                | ᅉᅿ                | **************************************  | <b>4</b> 21              | 800<br>¥                          |
| ۵.       | 0 %            | S                                     | S              | S D           | S <sub>D</sub> | S                          | S                 |   | S<br>O                   | S                                 |
| SE       | 3 T C          | 3 1                                   | 1 0            | C 2           | 3              | 3 1                        | 3 1               | 22222222<br>222222222   | ##<br>##                 | ლი <b>ს</b>                       |
| +  <br>+ | 8-7            | 2                                     | ~              | 8             | 7              | 8                          | 8                 | инининини   | 77                       | 200                               |
| œ        | <b>m</b> → O   | 7                                     | 8              | 7             | 8              | 2                          | 8                 | инининини   | 777                      | 888                               |
| SCT      |                | 0 2                                   | 0 2            | 0 2           | 0 2            | 0<br>L 2                   | 0 2               | 0000000000  | 00<br>100<br>100         | 755<br>1000<br>1                  |
| S        | i m∞o          | 8                                     | 00             | Õ             | 00             | 00<br>OTA                  | 00                | TAAL<br>00000000000000000000000000000000000   | 000<br>000<br>0TAL       | 000<br>01A                        |
| 8        | 0 × 0          | C9E                                   | SI             | SI            | on<br>C9E      | 0.0<br>C2<br>Y T           | A8A               | ~~<br>✓×××××××××××××××××××××××××××××××××××  | 7800<br>1000<br>1000     | <b></b>                           |
| AMA      | ©∞∢            | . 0                                   | 11             | 1 1<br>5      | 31.            | 11<br>9<br>IT              | 0                 | 10  | \$00₽                    | €000€<br>•000⊨                    |
| CT       | 100 ∞ 4€       | PP 674                                | mil<br>S20     | mi1<br>000    | mil<br>AC6     | mil<br>Z21<br>C            | 1<br>913          | ASSETTITION SOUTH AND A SOUTH | ert<br>392<br>351<br>RAC | # 401<br>401<br>401<br>801<br>801 |
| TRA      | <b>മ</b> ന     | Tri<br>01                             | Ve r<br>06     | Ve r          | Ve r<br>27     | Ve r<br>20                 | wa1<br>01         | 008<br>004<br>004<br>004<br>004   | ₩<br>08<br>16<br>0NT     | Wat<br>31<br>28<br>13<br>0NT      |
| CONTI    | 33             |                                       | 02             | 60            | 90             | 508                        | 410               | 4440000000<br>11100000000<br>11100000000  | 502<br>508<br>000        | 000<br>000<br>000<br>000          |
| w        | (a) (b)        | ! <b>∞</b>                            | 85             | 85            | 85             | <b>60</b>                  | 8                 | & & & & & & & & & & & & & & & & & & &   | ∞ ∞                      | ∞ ∞ ∞                             |
| OC I     | 11             | . <b>4</b>                            | <b>∞</b>       | თ             | ო              | -                          | 0                 | ក<br>ក<br>ក<br>ក<br>ក<br>ក<br>ក<br>ក<br>ក<br>ក<br>ក<br>ក<br>ក<br>ក<br>ក<br>ក<br>ក<br>ក<br>ក   | ΘÑ                       | ы'n                               |
|          | · ≅ -          | . 0                                   | 600            | H009          | ED<br>025      | 032                        | 426               | 20000000000000000000000000000000000000  | 092<br>310               | 094<br>138<br>3                   |
|          | BBB<br>111     |                                       | AWN<br>840     | G             | F ™<br>850     | 0<br>0<br>0<br>0<br>0<br>0 | 84D               | 2000<br>70000<br>70000<br>70000<br>70000<br>70000<br>70000  | 850<br>850               | 85C<br>85C<br>169                 |
| IS       | 88             | 010                                   | 45.            | )F<br>,037    | 010            | å₹                         | 8                 | 00000000000000000000000000000000000000  | £00                      | 00<br>00<br>F1                    |
| ָ<br>כ   | 11             | 336                                   | G<br>ACW       | E O<br>ADA    | SCH<br>660     | ACTII<br>DACW              | LA6               | $\mathbf{v}$  | AST<br>LA4<br>LA4        | INC<br>AAA<br>SO7                 |
| H        | A 2            | N N N N N N N N N N N N N N N N N N N | NA<br>NA<br>NA | TAT<br>0 D    | A N            | Dr.                        | A NE              | 7.00.1007.2144<br>XIIITTTTTTTT  | ଧ୍ <u>ର</u><br>ଅବସ୍ଥ     | ละ⊶.4-<br>ดูบูดู                  |
| W Y      | 1AA/           | BUT<br>041                            | LEA!<br>005;   | 25            | AKO.<br>1019   | CONT                       | 20PA<br>3471      | 00023<br>0003<br>0003<br>0004<br>0005<br>0005<br>0005<br>0005   | 76<br>76<br>76           | TRII<br>186<br>280<br>172         |
| 141      | <b>∢</b> ऌ     | - E                                   | ပ              | COTA          | □ 4            | 0 C<br>2 0                 | P. 0              | oc.   | RUC<br>1                 | ns                                |
| 9        | ı <b>α</b>     | 1ST<br>S02                            | ANS<br>W45     | DAK<br>A03    | F 13           | ⊢4                         | د ھ<br>600        | HQQQQQQQ<br>>00000000<br>H444444444   | 400<br>400               | 1 ND<br>A 0 9<br>A 0 9            |
| -        | <b>∀</b> ຕ     | XO                                    | ERMA<br>5 CW   | ±Δ            | >o<br>~~       | THER<br>I CW               | 101               | F0040778800   | NO O                     | ¥ <b>₹₹</b><br>>                  |
| 11       | ~~             | PE                                    | A B            | SOUTI<br>1 12 | ۲T             | EA<br>1                    | ES<br>0           | M000000044  | L0 1                     | 5041                              |
| S        | . w>0          | • <b>∢</b> ⋒                          | Ξŵ             | SH            | 77             | 310                        | <b>□4</b>         | <b>3</b> ოოოოოოოოო  | <b>Z44</b>               | œ                                 |

| 21 2 2 2 E4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 8 E 7  |
|--|--|
| PAGE<br>B7<br>AMOUNT<br>(\$000)  |  |
| •  | ო "თ ო   |
| iodel or any   | 000  |
| 10-101 200   | 2 2 3<br>3 5 3   |
|  |  |
| 14 4 4 4 4 4   | 2 1 2 46 2 1 2 46 2 1 2 4 6 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2  |
| 0 0 0 0 0 0 0  | N  |
|  | T T  |
| 7306<br>7306<br>7306<br>7306<br>7306<br>7306<br>7306   | 3<br>73060<br>73060<br>1 1 1                                       |
|  | у н ш<br>н н <b>ж</b>  |
| 2  | 056452741<br>991408261<br>832 **<br>546 ***                        |
| C C C C C C C C C C C C C C C C C C C  | 645<br>140<br>6  |
| id and id id id in which is  | 1050<br>1993<br>5483   |
| ON H H NOTE  |  |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | 8 8 100 100 1  |
| 10 4 1 30 30 30 3 444 30   | a kot  |
|  | 0 0′   |
| מוֹט דוֹים מוֹאַ מוֹט דוֹים מוֹאַ מוֹט דוֹים מוֹאַ מוֹט דוֹים מוֹאַ  | 1 N 1 S 2  |
| #   #   #   #   #   #   #   #   #   #  | <del></del>  |
| wind a a a and a   |  |
| 2 2022 2 20 2 10 BIT   |  |
| AWARDS OC<br>B BBB BBB<br>8 888 888<br>8 888 888<br>8 888 888<br>O A A B O O O<br>TOR TOTAL<br>1 S1 000<br>1 S2 000<br>1 S1 000<br>1 S1 000<br>1 S1 000<br>1 S1 000<br>1 S1 000<br>1 S1 000  | 1A 000<br>TOTAL<br>TOTAL   |
| AWARD<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | C9A<br>S1<br>Y TC  |
|  | AH61 51 (  |
| CONTRACT AN BBBBB BBBB BBBB BBBB BBBB BBBB BBBB  | Yankton<br>0501 3895<br>Yankton<br>0221 5206<br>CI                 |
| E CONTRACT BBBBBB BBB BBBBB BBB BBBBB BBB BBBBB BBB BBBBB BB BBBBBB  | 7 an 01 7 an 7 an 21 an 21   |
| CONTR<br>BBBBBBB<br>333333<br>   | 505(   |
| шi — ∵;  | • • •  |
| PHIC LIST OF PRIM  A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 71   |
| DGRAPHIC LIST OF PR  AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | EQP CO SO CALIF<br>2824 DLA70085C8171<br>NTY<br>0058 DACW4583C0137 |
| LIST<br>388888<br>1111111<br>11111111<br>160785<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>17488<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>174885<br>17488<br>17488<br>17488<br>17488<br>17488<br>17488<br>17488<br>17488<br>17488<br>17488<br>17488<br>17488 | 2AL<br>3856  |
| KKF A K K K K K K K K K K K K K K K K K  | 30 (4<br>170 (   |
| NG DAG DAG DAG DAG DAG DAG DAG DAG DAG DA  | DAC  |
| AAAA<br>AAAA<br>AAAA<br>10034<br>00111N<br>00105<br>00100<br>00100<br>0015<br>0015<br>0015<br>0015<br>0015<br>0015<br>0015<br>0015   | 96<br>2 ≻<br>88<br>88  |
| GEOGRAPHIC LIST OF PRIMITATION  AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | 28<br>28<br>00   |
| 11 GEOCONSTILL GEO   | I-EGLI<br>0700<br>ON COL   |
| N. 33 AE C.W. C.W. C.W. C.W. C.W. C.W. C.W. C.W  | N-E<br>07<br>07<br>CE  |
| The second of th   | NIXON-EGLI EQP   4 08 0760 2824   9                                |
| ST NATH AND BE SEE THE AND SEE   | <u>Σ</u> 4 }ν  |

| IC LIST OF PRIME   | RACT AWARD                           | CT 84 -  | SEP 85 FY8   | 1      |  |  |   | PAGE                    | 6,614            |
|--|--------------------------------------|--|--|--|--|--|---|-------------------------|------------------|
| 33333333333333333333333333333333333333                             | B BBBB BBB<br>8888 888<br>3 AAAA BBB | 88<br>C⊗<br>Co                                     | 2 3 4444 5 6   | O 8<br>O 40                                  | <u>م</u> 6                                   | 8 9 0 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1          | D DDDDDD D 1 12 1 1 ABBCCC 3              | B7<br>AMOUNT<br>(\$000) |                  |
| 41   | 3130 A8A                             | 000 2 2 2 3  | Tennessee 0<br>1 2 1026 1 K                                    | 34690057                                     | 00540  | 2 1 7 2 3  | 2 000 5                                   |                         | 549              |
| A]<br>850910   | 1coa<br>0 T009 S1                    | 000 2 2 2 3  | Tennessee 0  | 044201945<br>1 2 2 K 2                       | 00540<br>1 1 1 2                             | 2 1 7 5 2  | 2 300 3                                   |                         | 45               |
| 841011   | 7119 C2<br>CITY                      | . 000 2 2 2 B                                      | Tennessee 0<br>2 0 2 0102 1 J<br>6                             | 096373147<br>620 **                          | 00540<br>1 5 1 2                             | 2 1 7 4 2  | 2 100 3                                   |                         | 26               |
| 850204   | lons<br>S114 S1                      | 000 2 2 2 3  | Tennessee 0<br>2 3 2 1001 7 J                                  | 034084632 E                                  | 00780<br>5 1 1 1 1                           | 2 1 7 5 2  | 2 000 5                                   |                         | 95               |
| 850606   | ioch<br>R507 S1                      | 000 2 2 2 5  | Tennessee 0<br>1 2 1008 2 U                                    | 008110249<br>U                               | 01420<br>5 1 2 1 1                           | 2 1 7 5 2  | 2 000 3                                   |                         | 275              |
| 850321   | old AFS<br>4140 C9E                  | 000 2 2 2 3  | Tennessee 9  | 91485665                                     | 01880  | 2 1 7 2 2  | 2 000 3                                   |                         | 31               |
| Arnold A<br>850814 2159<br>850905 2242<br>CONTRACTC                | £222≅                                | 000 2 2 2 3<br>000 2 2 2 3<br>TOTAL                | Tennessee 0<br>1 1 1 1<br>1 1 1 1 4                            | 24583411<br>2 2 K<br>2 1 K 2<br>03 *         | 01880<br>1 4 1 2<br>1 1 1 2                  | 47<br>2 1 7 4 2<br>2 1 7 4 3                       | 2 000 3<br>2 000 3                        | mm                      | 307              |
| Arne<br>850628   | nold AFS<br>Z119 C2                  | 000 2 2 2 3  | Tennessee 0  | 095820627<br>1 2 2 K 2                       | 01880<br>1 1 1 2                             | 2 1 7 4 3  | 2 000 3                                   |                         | 195              |
| Arn<br>850131  | old AFS<br>R408 S1                   | 000 2 2 2 B  | Tennessee 9<br>1 2 1007 2 Z                                    | 91252792                                     | 01880<br>1 1 1 1                             | 2 1 7 5 2  | 2 000 5                                   |                         | 416              |
| Arn<br>841206  | old AFS<br>Z199 C2                   | 000 2 2 2 3  | Tennessee 1<br>1 2 0102 1 J                                    | 107973182                                    | 01880<br>1 4 1 2                             | 2 1 7 4 3  | 2 000 3                                   |                         | 78               |
| 850115   | nold AFS<br>Z299 C2                  | 000 2 2 2 3  | Tennessee 0<br>1 2 0102 1 J                                    | 192981380                                    | 01880<br>1 3 1 2                             | 2 1 7 4 3  | 2 000 3                                   |                         | 70               |
| Arnold A<br>850617 R425<br>850926 R425<br>850930 R425<br>CONTRACTO | R.N.N.S. ₹                           | 000 2 2 2 3<br>000 2 2 2 D<br>000 2 2 2 D<br>TOTAL | Tennessee 1<br>2 1013 2 J<br>1 2 1013 2 J<br>1 2 1013 2 J<br>7 | 117408625<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 01880<br>5 1 1 1 1<br>5 1 1 1 1<br>5 1 1 1 1 | 22 1 7 3 2 1 1 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 2 000<br>2 000<br>2 000<br>2 000<br>2 000 | 101010                  | 500<br>164<br>82 |

| ₹                       | B7<br>AMOUNT<br>(\$000)   | 3 550<br>6 3 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 2 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 6 550<br>1 | 154  | 41  | 905   | 90 40 40 40 40 40 40 40 40 40 40 40 40 40   | 316   | 213  | 131   | 33  | 190  |
|-------------------------|---|--|--|---|---|---|---|--|---|---|--|
|                         | DDDDD D<br>12 1<br>86ccc 3  | 00000000000000000000000000000000000000   | 20 5   | 30  | e<br>00   | 00<br>00<br>55<br>57  | 3   | 30   | 30<br>5   | 3   | 3  |
| 1                       | 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                 | ######################################   | 1 1 2 1 7 2 2 00                                       | 122174200   | 122174200   | 1 2 2 1 7 4 2 00<br>1 1 2 1 7 4 2 00  | 122174200   | 122174200  | 1 1 2 1 7 1 2 00                                  | 122174200   | 2 2 2 1 7 4 2 00                                     |
|                         | C D D D D D D D 1 2 3 4   | * * * * * * * * * * * * * * * * * * *  | 357447 01880<br>2 1 3                                  | 923632 01880<br>2 1 3                                   | 413231 01880<br>2 K 2 1 1                                     | 854430 01880<br>2 1 4<br>2 1 4  | 517533 01883<br>2 1 1                                       | 199337 01880<br>2 1 1  | 035543 01880<br>1 1 1 1                           | 01278 01880<br>2 1 1                                    | 962036 01880<br>2 1 3                                |
| <b>8</b> 0              | CCCC C C C C 4444 5 6 7   | 145  | nnessee 0963<br>2 1013 1 J                             | nnessee 9916<br>2 0102 1 J                              | nnessee 0064  | nnessee 0598<br>2 0102 1 J<br>1 J 5   | nnessee 0339<br>2 0102 1 J                                  | nnessee 046;<br>2 0102 1 J                                   | nnessee 059(<br>2 1013 1 J                        | nnessee 11430<br>2 0102 1 J                             | nnessee 9910<br>2 0102 1 J                           |
|                         | B B B C C S O C S O C S O C S O C S O C S O C S O C S O C C S O C C C C | 00000000000  | 000 2 2 2 5 1  | 00u 2 2 2 3 1   | 000 2 2 2 3 1   | Te<br>000 2 2 2 D 1<br>000 2 2 2 D 1<br>TAL   | Te 2 2 2 3 1  | 000 2 2 2 3 1  | 000 2 2 2 5 1                                     | 000 2 2 2 3 1   | 000 2 2 2 3 1  |
| CONTRACT AW             | 8888 888<br>3 AAAA BBB  | 41001 AZIG SI<br>41001 AZIG SI<br>411030 AZIG SI<br>41103 AZIG SI<br>41103 AZIG SI<br>41103 AZIG SI<br>50128 AZIG SI<br>50128 AZIG SI<br>50508 AZIG SI<br>50508 AZIG SI<br>50519 AZIG SI<br>50519 AZIG SI<br>50715 AZIG SI   | Arnold AFS<br>841016 7020 A7                           | Arnold AFS<br>850115 Z241 C2                            | Arnold AFS<br>850905 Z241 C2                                  | Arnold AFS<br>841210 Y179 C2<br>850612 Y179 C2<br>CONTRACTOR TO                               | Arnold AFS<br>850115 Z242 C2                                | Arnold AFS<br>850415 Z245 C2                                 | Arnold AFS<br>850801 7020 A7                      | Arnold AFS<br>850116 Z161 C2                            | Arnold AFS<br>850503 Y192 C2                         |
| GEOGRAPHIC LIST OF PRIM | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB                                | N CORPORATION B04 0002 F4060081C0003 B04 0008 F4060081C0003 B04 0018 F4060081C0003 B04 0015 F4060081C0003 B04 0015 F4060081C0003 B04 0019 F4060081C0003 B04 0022 F4060081C0003 B04 0028 F4060081C0003 B04 0038 F4060081C0003 B04 0038 F4060081C0003 B04 0038 F4060081C0003   | CENTENNIAL SYSTEMS INC<br>3 02 HB02 0006 F4065083D0010 | CENTRAL STATE BRIDGE CO<br>3 05 HB02 0030 F4065085C0024 | CENTRAL STATES BRIDGE STRL CO<br>3 12 HBO2 0198 F4065085C0168 | CHILDERS & EZELL CONSTRUCTION<br>1 03 CA01 0035 DACA0184C0013<br>1 10 CA01 0257 DACA0184C0013 | COMBUSTION EQUIPMENT CO INC<br>3 04 HB02 0032 F4065085C0010 | COVINGTON JAMES CONSTRUCTION<br>3 07 HB02 0097 F4065085C0097 | CRAY RESEARCH INC<br>3 11 HB02 0168 F4065084D0002 | CRIMSON CONTRACTORS INC<br>3 04 HB02 0018 F4065085C0002 | DILMORE BUILDING SYS<br>3 08 HB02 0109 F4065085C0109 |

L. de Percent

and the second

| 6,616                  | t<br>1<br>1<br>1  | 49   | 42  | <br>4  | 41   | 79   | 44<br>26  | 1,373  | 278<br>229  | 0 8<br>8 0  | 29  | 39-   | 139  |
|------------------------|---|--|---|--|--|--|---|--|---|---|---|---|--|
|                        | B7<br>AMOUNT<br>(\$000)   | t<br>t<br>t<br>t<br>t                            |   |  |  |  |   |  |   |   |   |   |  |
|                        | 000 D<br>2 1<br>0000 3  | S.   | ო   | ო  | Ŋ  | m  | ហហ  | ហហ   | ოო  | ოო  | ო   | -   |  |
|                        | D D DDDDDD<br>1 1 12<br>0 1 ABBCCC                                  | 5 2 000  | 4 2 000   | 4 2 000  | 5 2 000  | 4 2 000  | 1 2 000<br>1 2 000  | <b>4</b> 2 000 <b>4</b> 2 000  | <b>4</b> 2 000 2 000  | <b>4</b> 2 000<br><b>4</b> 2 000  | 4 2 000   | 1 2 000   |  |
|                        | D D D D<br>6 7 8 9  | 1 2 1 7  | 2 2 1 7   | 2 2 1 7  | 2 2 1 7  | 1 2 1 7  | 47<br>1 1 1 7<br>1 1 1 7  | 47<br>2 2 1 7<br>2 2 1 7   | 47<br>1 2 1 7<br>2 2 1 7  | 2 2 1 7 2 2 1 7 2 2 1 7   | 2 2 1 7   | 1 2 1 7   | 47 0   |
|                        | 0 0 1   | 01880<br>3 1 3 1                                 | 01880   | 01880  | 01880  | 01880  | 01880<br>5 1 5 1<br>5 1 5 1   | 01880<br>1 3 1<br>1 3 1  | 01880<br>1 1 1<br>1 1 1   | 01880<br>1 1 1<br>1 4 1   | 01880   | 01880   | 01880  |
|                        | C C C C C C C C C C C C C C C C C C C                               | 058302647  | 032650988   | 003099678  | 030664676  | 001367960<br>2 2 A 1                                     | 001339035   | 080957707 2  | 068091982<br>2 2 K 2<br>507 **  | 089561013<br>2<br>88 * 2  | 037915170   | 056320559   | 001368083  |
| 5 FY                   | 10 4  | ennessee<br>2 0400 2 J                           | ennessee<br>2 0102 1 J                              | ennessee<br>2 0102 1 J                                 | ennessee<br>2 0102 2 J                                       | ennessee<br>1 J  | ennessee 7 J<br>6 2 0800 7 J<br>6 2 0800 7 J  | ennessee<br>2 0102 1 J<br>2 0102 1 J   | ennessee J<br>1 1 J   | ennessee<br>2 0102 1 J<br>2 0102 1 J  | ennessee<br>2 0102 1 J                                    | ennessee<br>1   | ennessee   |
| . 84 - SI              | B B B B C (9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                    | 2 2 2 3 1  | 1 T 2 2 2 3 1                                       | 2 2 2 3 1  | 2 2 2 D 1  | 2 2 2 3 1  | 2 2 2 5 2<br>2 2 2 5 2  | 2 2 2 3 1<br>2 2 2 2 0 1   | 2 2 2 3 1<br>2 2 2 3 1  | 2 2 2 3 1<br>2 2 2 3 1  | 122231  | 1 2 2 2 D 1   | 12226 Te   |
| RDS                    | 1 00 ∞ 00   | S 00   | FS<br>C2 000  | FS<br>C2 000   | FS<br>S1 000   | FS 000   | FS<br>B2 000<br>B2 000<br>R TOTAL   | AFS<br>C2 000<br>C2 000<br>OR TOTAL  | AFS<br>C2 000<br>C2 000<br>OR TOTAL   | AFS<br>C2 000<br>C2 000<br>OR TOTAL   | FS 000  | FS<br>A8A 000   | FS<br>A7 000   |
| CONTRACT A             | BBBBBB BBBB<br>8888<br>333333 AAAA                                  | Arno<br>850402 R                                 | Arnold A<br>850329 Z199                             | Arnold A<br>850115 Z199                                | Arnold A<br>841126 R219                                      | Arnold A<br>850913 Z245                                  | Arnold A<br>841122 8955<br>841122 8955<br>CONTRACTO   | Arnold A<br>841227 Y199<br>850729 Y199<br>CONTRACTO  | Arnold A<br>850117 2192<br>850916 2299<br>CONTRACTO   | Arnold A<br>850222 Z152<br>850228 Z159<br>CONTRACTO   | Arnold A<br>850315 Z245                                   | Arnold A<br>850829 9150                                     | Arnold A<br>850115 W070                                      |
| TII GEOGRAPHIC LIST OF | RM AAAA AAAA BBBBBBBBBBBBBBBP PO<br>TN 33333 2222 11111111111111111 | BASCO SERVICES INC<br>07 CA01 0190 DACA0185C0052 | EDMONDS ELECTRIC CO<br>3 O6 HB02 0087 F4065085C0091 | ENTERPRISE ELECTRIC CO<br>3 04 HB02 0028 F4065085C0011 | FRANKLIN SELMON T ASSOCIATES<br>1 03 CA01 0021 DACA0184C0040 | GENERAL ELECTRIC COMPANY<br>3 12 HB02 0201 F4065085C0177 | GENERAL FOODS CORPORATION<br>2 03 KA408 0001 DLA13H8150058<br>2 03 KA408 0002 DLA13H8150058 | HAASE RAY HEATING & AIR COND<br>1 03 CA01 0052 DACA0185C0028<br>1 12 CA01 0362 DACA0185C0028 | HARRIS TUBE PULLING & MFG INC<br>3 04 HB02 0043 F4065085C0038<br>3 12 HB02 0220 F4065085C0176 | HIGHLAND RIM CONSTRUCTORS INC<br>3 07 HB02 0095 F4065085C0061<br>3 07 HB02 0110 F4065085C0073 | HOLLEY ELECTRIC CONSTR CO<br>3 06 HB02 0080 F4065085C0071 | HOLLEY ELECTRIC CORPORATION<br>3 11 HB02 0193 F4065081C0044 | INTERNATIONAL BUSINESS MCHS<br>3 04 HB02 0041 GS00K8501S5911 |

| 6,617  | •<br>•<br>•   | 287  | 40470<br>0070<br>0070<br>0070  | 38<br>109  | 237   | 4400<br>0480   | 495  | ,530   | 40  | .083  | 270   |
|--|---|--|--|--|---|--|--|--|---|---|---|
| PAGE   | B7<br>AMOUNT<br>(\$000)   |  |  |  |   |  |  | Ŋ  |   | 1   |   |
|  | 2<br>2<br>2<br>3<br>5<br>5<br>5<br>5<br>7<br>7<br>7<br>8                                      |  | സനനസന  | ოო   | ო   | ოოოო   | ო  | 'n   | ო   | ਜਜ  | ო   |
|  | ABB   |  | 000000   | 000  | 000   | 0000   | 000  | 000  | 000   | 000   | 000   |
|  | 0   | !  | 000000   | 77   | 7   | 0000   | 7  | 8  | 8   | 70  | 8   |
|  | <b>∆</b> ⊣0   |  | N444-4   | 44   | 4   | 4444   | 4  | 4  | 4   | <b>⊣</b> છ  | 4   |
|  | <b>0</b> ∞  |  | ~~~~~<br>~~~~~   | 117  | 7 1   |  | 1 7  | 1 7  |   | ~~  |   |
|  | 0 ^   | 4  | 4  | 4 22   | 2 2   | 4 0000   | 2.4  | 2 47   | 2 1   | 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 2 1   |
|  | ဝ ဖ   | !  | 400000   | 00   | 8   | 2000   | 8  | -  | 7   |   | ,,  |
|  | ر<br>م  |  |  |  | -   |  | -  | -  | -   |   |   |
| i  | <b>Δ</b>  | .0   | 0  | 0<br>4   | 08  | o⊣ee+  | 08   | စ္တက   | 80  | <b>0</b> m m  | တ္ကက  |
| 1  | i – ''  |  | 8<br>  | 8 <del></del>  | 38  | 8  | 38   | 7  |   | 88  | 188   |
|  |   | !0   | 0  | 0  | 0   | 0  | 0  | 0  | 0   | Onn   | 0   |
|  | 00  |  | 000000   | 4 00   | 8   | 0000   | 9<br>7   | 0  | 1 2   | <b>∀</b>  |   |
| 1  | 040   | 1 80 *   | 0<br>8<br>*  | 769<br>★   | 521   | 101  | 413  | 98   | 511   | 224   | 573   |
|  | ) [   | 368  | 727<br>K   | 15   | 25<br>K   | ∞<br>∞ <del>×</del> ××   | 4.⊼  | 50   | 8×  | 12  | 17<br>X   |
| i  |   | 013<br>26  | 917<br>2 2<br>81   | 349  | 920<br>22   | 103<br>2 2<br>2 2<br>8 1   | 017  | 865  | 044<br>2 2  | 3   | 2 2   |
|  | ပြောဖ   | 0 4  | იიიიიი<br>ი  | Önnä   | တိုင်္ဂ   | 9,55,50  | Ξ,   | õ,   | 8,  | 20 X X .  | 10<br>J 2   |
|  | ပ   | :  |  |  | -   | нннн   |  | ·  | -i  |   | <del>-</del>  |
| eo i   | 0<br>4<br>4   |  | 0000 <b>e</b>  | 050  | e e   | 0 5 e  | e e  | e)   | •   | မွှက္က  | <b>e</b>  |
| 14.  |   | _  | 0100   | \$ \$ \$ 0 10 0 10 0 10 0  | S<br>S  | 010  | SS   | S<br>S<br>S  | S<br>S  | sse<br>101<br>101   | S<br>S<br>S   |
| ស្ត  | ပေ က  | . E  | E - 10000-   | 22 a   | i i   | 6<br>7<br>7<br>7   | n e  | ==   | ë   | 200   | ë 🗝   |
| <b>60</b>  | 0 8   | 1 6  | c  | <b>C</b>   | _   | <u> </u>   | =  | _  | <b>⊑</b>  | _   | _   |
| Α.   |   |  | <u>•</u>   | , o  |   | ္ေ   | .0   | , eo   | .00   | Ū.  | •   |
| SEP  | 1   | <u> </u>   | -<br>-<br>-  | <u></u>  | 1 de  | <b>.</b><br>Н  | 1<br>1   | 1  | +<br>+  |   | ř.,   |
| THE STATE OF   | 3 H B   | : <del></del>  |  | +<br>ee<br>ee  | <b>⊢</b>  |  | -  | -  | 3 1 Te  | ۵   | _   |
| 4 - SE   | 2 1 B C 3 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 2 8 1  | 200000<br>200000<br>200000   | 22<br>33 1   | 2 3 1   | 2222<br>2223<br>2411<br>2522   | 2 3 1  | 2 3 1  | 2 3 1   | 2 3 1<br>2 C 1  | 2 3 1   |
| - SE   | 1 1 1 0 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 2 2 8  | 144444<br>244444<br>244444<br>244444<br>244444   | 2 2 3 1<br>2 2 3 1   | 2 2 3 1   | 2222<br>2223<br>2211<br>3211   | 2 2 3 1  | 2 2 3 1  | 2 2 3 1   | 2 2 3 1<br>2 2 C 1  | 2 2 3 1   |
| OCT 84 - SE  | BB B B B C C S O D 2 3 1  | 00 2 2 2 8 TAL   | 000 2 2 2 3 1 2 2 2 2 2 3 1 2 2 2 2 3 1 2 2 2 2  | 00 2 2 2 3 1<br>00 2 2 2 3 1<br>AL   | 00 2 2 2 3 1  | 00 2 2 2 3 1 00 2 2 2 3 1 00 2 2 2 3 1 1 00 0 2 2 2 3 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 00 2 2 2 3 1   | T C C C C C C C C C C C C C C C C C C C  | T C S S S 1   | 00 2 2 2 3 1 6 00 2 2 2 2 C 1   | 00 2 2 2 3 1  |
| RDS OCT 84 - SE  | BB BBB B B B B C<br>88 888  | S<br>7 000 2 2 8<br>7 TOTAL  | S 000 2 2 3 1 2 000 2 2 2 3 1 2 000 2 2 2 3 1 2 000 2 2 2 3 1 2 000 2 2 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2  | S 000 2 2 2 3 1<br>2 000 2 2 2 3 1<br>TOTAL  | 000 2 2 2 3 1   | 00 2 2 2 3 1 2 2 2 2 3 1 1 2 2 2 2 3 1 1 1 2 2 2 2   | 000 2 2 2 3 1  | 000 2 2 2 3 1  | 000 2 2 2 3 1   | 000 2 2 2 3 1<br>000 2 2 2 2 1<br>TOTAL   | T 000 2 2 2 3 1   |
| ARDS OCT 84 - SE   | BBB BBB B B B C C B B C C C D D D D D D   | AFS TOTAL 2 2 8 T  | AFS 000 2 2 2 3 1 C2 000 2 2 2 3 1 C2 000 2 2 2 3 1 C2 000 2 2 2 3 1 C3 C2 000 2 2 2 3 1 OR TOTAL  | AFS<br>C2 000 2 2 2 3 1<br>C2 000 2 2 2 3 1<br>OR TOTAL  | AFS C2 000 2 2 2 3 1  | AFS 000 2 2 2 3 1 C2 000 2 2 2 3 1 C2 000 2 2 2 3 1 C2 000 2 2 2 3 1 OR TOTAL  | AFS C2 000 2 2 2 3 1   | T C C C C C C C C C C C C C C C C C C C  | AFS C2 000 2 2 2 3 1  | AFS TO TO TE TE SI TO TE SI TO TO TO TO TO TO TO TO TO TO TO TO TO  | AFS 000 2 2 2 3 1   |
| WARDS OCT 84 - SE  | BB BBB BBB B B B B C C S S S S S S S S S  | d AFS T 000 2 2 2 8 CTOR TOTAL   | d AFS<br>10 C9E 000 2 2 2 3 1<br>52 C2 000 2 2 2 3 1<br>52 C2 000 2 2 2 3 1<br>59 C2 000 2 2 2 3 1<br>50 C9E 000 2 2 2 3 1<br>27 C2 000 2 2 2 3 1<br>CTOR TOTAL  | d AFS  | d AFS<br>99 C2 000 2 2 2 3 1  | 4 AFS 59 C2 C3 I S9 C2 C000 2 2 2 3 I S9 C2 C000 2 2 2 3 I S9 C2 C000 2 2 2 3 I CTOR TOTAL   | d AFS<br>22 C2 000 2 2 2 3 1                                       | d AFS<br>41 C2 300 2 2 2 3 1   | d AFS<br>11 C2 000 2 2 2 3 1  | d AFS 58 2 2 3 1 58 81 000 2 2 2 3 1 58 81 000 2 2 2 C 1 51 000 2 2 2 C 1 51 000 2 2 C 1  | d AFS   |
| ACT AWARDS OCT 84 - SE                                   | BBBB BBB BB B B B B C 8888 888 888 1 1 1 AAAA BBB CC 9 0 2 3 1                                | nold AFS T 000 2 2 2 8 T TRACTOR TOTAL   | Told AFS  4310 C9E 000 2 2 2 3 1  2152 C2 000 2 2 2 3 1  2152 C2 000 2 2 2 3 1  2159 C2 000 2 2 2 3 1  5450 C9E 000 2 2 2 3 1  5451 C2 000 2 2 2 3 1  TRACTOR TOTAL  | AFS 000 2 2 2 3 1 9 C2 000 2 2 2 3 1 TOR TOTAL   | AFS<br>9 C2 000 2 2 2 3 1   | AFS 000 2 2 2 3 1 9 C2 000 2 2 2 3 1 9 C2 000 2 2 2 3 1 9 C2 000 2 2 2 2 1 1 TOR TOTAL   | AFS 2 000 2 2 2 3 1  | old AFS<br>Z241 C2 000 2 2 2 3 1   | old AFS<br>Z211 C2 000 2 2 2 3 1  | 01d AFS T 000 2 2 3 1 W058 SI 000 2 2 2 C 1 RACTOR TOTAL  | old AFS<br>Z181 C2 000 2 2 2 3 1  |
| RACT AWARDS OCT 84 - SE                                  | 8 8888 888 888 1 1 1 1 1 1 1 1 1 1 1 1  | Arnold AFS T 000 2 2 2 8 T 00 TRACTOR TOTAL  | Arnold AFS 27 4310 C9E 000 2 2 2 3 1 28 2152 C2 000 2 2 2 3 1 09 2152 C2 000 2 2 2 3 1 09 2159 C2 000 2 2 2 3 1 31 5450 C9E 000 2 2 2 3 1 19 2127 C2 000 2 2 2 3 1 00 TRACTOR TOTAL  | Arnold AFS<br>27 Z299 C2 000 2 2 2 3 1<br>12 Z199 C2 000 2 2 2 3 1<br>ONTRACTOR TOTAL  | Arnold AFS<br>26 Z199 C2 000 2 2 2 3 1  | Arnold AFS 13 Z159 C2 000 Z Z Z 3 I 25 Z159 C2 000 Z Z Z 3 I 12 Z159 C2 000 Z Z Z 3 I 22 Z245 C2 000 Z Z Z D I 20 NTRACTOR TOTAL   | Arnold AFS<br>30 Y222 C2 000 2 2 2 3 1                             | Arnold AFS<br>21 Z241 C2 000 2 2 2 3 1   | Arnold AFS<br>29 Z211 C2 000 2 2 2 3 1  | Arnold AFS 28 W058 SI 000 2 2 2 3 1 30 W058 SI 000 2 2 2 C 1 0NTRACTOR TOTAL  | rnold AFS<br>8 Z181 C2 000 2 2 2 3 1  |
| ONTRACT AWARDS OCT 84 - SE                               | BBBB BBBB BBB BB B B B C 3333 AAAA BBB CCC 9 0 2 3 1  | Arnold AFS T 000 2 2 2 8 CONTRACTOR TOTAL  | Arnold AFS 0227 4310 C9E 000 2 2 2 3 1 0328 2152 C2 000 2 2 2 3 1 0909 2152 C2 000 2 2 2 3 1 0409 2159 C2 000 2 2 2 3 1 0531 5450 C9E 000 2 2 2 3 1 0719 2127 C2 000 2 2 2 3 1 0719 Z127 C2 000 2 2 2 3 1  | Arnold AFS<br>1127 2299 C2 000 2 2 2 3 1<br>0612 2199 C2 000 2 2 2 3 1<br>CONTRACTOR TOTAL   | Arnold AFS<br>0826 2199 C2 000 2 2 2 3 1  | Arnold AFS 0613 Z159 C2 000 Z Z Z 3 I 0625 Z159 C2 000 Z Z Z 3 I 0912 Z159 C2 000 Z Z Z 3 I 0822 Z245 C2 000 Z Z Z D I CONTRACTOR TOTAL  | Arnold AFS<br>0930 Y222 C2 000 2 2 2 3 1                           | Arnold AFS<br>0521 2241 C2 000 2 2 2 3 1   | Arnold AFS<br>0829 Z211 C2 000 2 2 2 3 1  | Arnold AFS TOO 2 2 3 1 1028 W058 SI 000 2 2 2 3 1 0930 W058 SI 000 2 2 2 C 1 CONTRACTOR TOTAL   | Arnold AFS<br>0628 Z181 C2 000 2 2 2 3 1  |
| E CONTRACT AWARDS OCT 84 - SE                            | BBBBBB BBB BBB B B B B C S 333333 AAAA BBB CC 9 0 2 3 1                                       | 50606 J099 A7 000 2 2 2 8 CONTRACTOR TOTAL   | Arnold AFS 227 4310 C9E 000 2 2 2 3 1 328 2152 C2 000 2 2 2 3 1 909 2152 C2 000 2 2 2 3 1 409 2159 C2 000 2 2 2 3 1 531 5450 C9E 000 2 2 2 3 1 719 2127 C2 000 2 2 2 3 1 719 Z127 C2 000 2 2 2 3 1   | Arnold AFS<br>127 2299 C2 000 2 2 2 3 1<br>612 2199 C2 000 2 2 2 3 1<br>CONTRACTOR TOTAL   | Arnold AFS<br>826 Z199 C2 000 2 2 2 3 1   | Arnold AFS 513 2159 C2 000 2 2 2 3 1 625 2159 C2 000 2 2 2 3 1 912 2159 C2 000 2 2 2 3 1 822 2245 C2 000 2 2 2 3 1 CONTRACTOR TOTAL  | Arnold AFS<br>930 Y222 C2 000 2 2 2 3 1                            | Arnold AFS<br>521 2241 C2 a00 2 2 2 3 1  | Arnold AFS<br>829 Z211 C2 000 2 2 2 3 1   | Arnold AFS<br>028 WO58 SI 000 2 2 2 3 1<br>930 W058 SI 000 2 2 2 C I<br>CONTRACTOR TOTAL  | Arnold AFS 628 Z181 C2 000 2 2 2 3 1  |
| IME CONTRACT AWARDS OCT 84 - SE                          | BB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 1 850606 J099 A7 000 2 2 2 8 CONTRACTOR TOTAL  | Arnold AFS<br>850227 4310 C9E 000 2 2 2 3 1<br>850328 2152 C2 000 2 2 2 3 1<br>850909 2152 C2 000 2 2 2 3 1<br>850409 2159 C2 000 2 2 2 3 1<br>850531 5450 C9E 000 2 2 2 3 1<br>850719 2127 C2 000 2 2 2 3 1<br>CONTRACTOR TOTAL   | Arnold AFS<br>841127 2299 C2 000 2 2 2 3 1<br>850612 2199 C2 000 2 2 2 3 1<br>CONTRACTOR TOTAL   | 850826 Z199 C2 000 2 2 2 3 1  | Arnold AFS<br>850613 Z159 C2 000 Z Z Z 3 I<br>850625 Z159 C2 000 Z Z Z 3 I<br>850912 Z159 C2 000 Z Z Z 3 I<br>850812 Z159 C2 000 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z   | Arnold AFS<br>850930 Y222 C2 000 2 2 2 3 1                         | Arnold AFS<br>850521 Z241 C2 a00 2 2 2 3 1   | Arnold AFS<br>850829 Z211 G2 000 2 2 2 3 1  | Arnold AFS<br>41028 W058 S1 000 2 2 2 3 1<br>50930 W058 S1 000 2 2 2 C 1<br>CONTRACTOR TOTAL  | Arnold AFS<br>50628 Z181 C2 000 2 2 2 3 1   |
| PRIME CONTRACT AWARDS OCT 84 - SE                        | BBBB BBBBB BBB BBB B B B B C S S S S S S  | T) Arnold AFS T 500 2 2 8 T 501 850606 J099 A7 000 2 2 2 8 CONTRACTOR TOTAL  | Arnold AFS  850227 4310 C9E 000 2 2 2 3 1 78 850328 2152 C2 000 2 2 2 3 1 78 850909 2152 C2 000 2 2 2 3 1 90 850409 2159 C2 000 2 2 2 3 1 18 850531 5450 C9E 000 2 2 2 3 1 45 850719 2127 C2 000 2 2 2 3 1 CONTRACTOR TOTAL  | O7 841127 2299 C2 000 2 2 2 3 1<br>21 850612 2199 C2 000 2 2 2 3 1<br>CONTRACTOR TOTAL   | 63 850826 Z199 C2 000 2 2 2 3 1   | Arnold AFS TO TO TO TO TO TO TO TO TO TO TO TO TO  | Arnold AFS<br>75 850930 Y222 C2 000 2 2 2 3 1                      | S Arnold AFS Arnold AFS 83 850521 Z241 C2 a00 2 2 2 3 1                                    | CO Arnold AFS T T T 64 850829 Z211 C2 000 2 2 2 3 1   | 02 841028 W058 S1 000 2 2 2 3 1<br>02 850930 W058 S1 000 2 2 2 C 1<br>CONTRACTOR TOTAL  | 39 850628 Z181 C2 000 2 2 2 3 1   |
| RIME CONTRACT AWARDS OCT 84 - SE                         | BBBBBBB BBBB BBB BBB BB BB B           11111111         333333         AAAA BBB CCC 9 0 2 3 1 | ONT) Arnold AFS T S5911 850606 J099 A7 000 2 2 2 8 CONTRACTOR TOTAL  | Arnold AFS  0069 850227 4310 C9E 000 2 2 2 3 1  0078 850328 2152 C2 000 2 2 2 3 1  0078 850909 2152 C2 000 2 2 2 3 1  0090 850409 2159 C2 000 2 2 2 3 1  0118 850531 5450 C9E 000 2 2 2 3 1  0145 850719 2127 C2 000 2 2 2 3 1  CONTRACTOR TOTAL   | Arnold AFS<br>0007 841127 2299 C2 000 2 2 2 3 1<br>0121 850612 2199 C2 000 2 2 2 3 1<br>CONTRACTOR TOTAL   | Arnold AFS<br>0163 850826 Z199 C2 000 2 2 2 3 1                                       | Arnold AFS 0119 850613 2159 C2 000 2 2 2 3 1 0132 850825 2159 C2 000 2 2 2 3 1 0132 850912 2159 C2 000 2 2 2 3 1 0165 850822 2245 C2 000 2 2 2 3 1 CONTRACTOR TOTAL  | Arnold AFS<br>0175 850930 Y222 C2 000 2 2 2 3 1                    | ORS Arnold AFS 0082 2 2 3 1  | R CO Arnold AFS 000 2 2 2 3 1   | Arnold AFS Te Te Te Te Te Te Te Te Te Te Te Te Te   | Arnold AFS<br>139 850628 Z181 C2 000 2 2 2 3 1                                      |
| T OF PRIME CONTRACT AWARDS OCT 84 - SE                   | BBBBBBBB BBBBB BBB BBB BB B B B C 11111111  | (CONT) Arnold AFS<br>501S5911 850606 J099 A7 000 2 2 8<br>CONTRACTOR TOTAL   | Arnold AFS  85C0069  850227 4310 C9E 000 2 2 2 3 1  85C0078  850328 2152 C2 000 2 2 2 3 1  85C0078  850409 2152 C2 000 2 2 2 3 1  85C018  850409 2159 C2 000 2 2 2 0 1  85C0145  850719 2127 C2 000 2 2 2 3 1  85C0145  85C0145  8C0NTRACTOR TOTAL   | Arnold AFS 85C0007 841127 2299 C2 000 2 2 2 3 1 85C0121 850612 2199 C2 000 2 2 2 3 1 CONTRACTOR TOTAL  | Arnold AFS<br>163 850826 2199 C2 000 2 2 2 3 1  | Arnold AFS TO TO TO TO TO TO TO TO TO TO TO TO TO  | Arnold AFS<br>175 850930 Y222 C2 000 2 2 2 3 1                     | CTORS Arnold AFS 5C0083 850521 Z241 C2 300 2 2 2 3 1                                       | STR CO  | L<br>4C0002 841028 W058 S1 000 2 2 2 3 1<br>4C0002 850930 W058 S1 000 2 2 2 C 1<br>CONTRACTOR TOTAL   | Arnold AFS<br>5C0139 850628 Z181 C2 000 2 2 2 3 1                                   |
| IST OF PRIME CONTRACT AWARDS OCT 84 - SE                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | SS (CONT) Arnold AFS  K8501S5911 850606 J099 A7 000 2 2 8  CONTRACTOR TOTAL  | Arnold AFS  5085C0069  850227 4310 C9E 000 2 2 2 3 1 5085C0078  850308 2152 C2 000 2 2 2 3 1 5085C0078  850909 2152 C2 000 2 2 2 3 1 5085C018  850409 2159 C2 000 2 2 2 0 1 5085C0145  850531 5450 C9E 000 2 2 2 3 1 5085C0145  CONTRACTOR TOTAL   | Arnold AFS<br>5085C0007 841127 2299 C2 000 2 2 2 3 1<br>5085C0121 850612 2199 C2 000 2 2 2 3 1<br>CONTRACTOR TOTAL                                       | Arnold AFS<br>5085C0163 850826 Z199 C2 000 2 2 2 3 1                                  | 5085C0119 850613 Z159 C2 000 2 2 2 3 1 5085C0132 850625 Z159 C2 000 2 2 2 3 1 5085C0132 850912 Z159 C2 000 2 2 2 3 1 5085C0165 850822 Z245 C2 000 2 2 2 3 1 CONTRACTOR TOTAL   | Arnold AFS T 850930 Y222 C2 000 2 2 2 3 1                          | RACTORS Arnold AFS 1185C0083 850521 Z241 C2 200 2 2 2 3 1                                  | CONSTR CO Arnold AFS 5085C0164 850829 Z211 C2 000 2 2 2 3 1                                     | DEL Arnold AFS Te 7484C0002 841028 W058 SI 000 2 2 2 3 1 2484C0002 850930 W058 SI 000 2 2 2 C I CONTRACTOR TOTAL  | CO<br>5085C0139 850628 Z181 C2 000 2 2 2 3 1  |
| ST OF PRIME CONTRACT AWARDS OCT 84 - SE                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | S (CONT) Arnold AFS T 8501S5911 850606 J099 A7 000 2 2 2 8 CONTRACTOR TOTAL  | Arnold AFS  065085C0069  850227 4310 C9E 000 2 2 2 3 1  065085C0078  850308 2152 C2 000 2 2 2 3 1  065085C0078  850909 2152 C2 000 2 2 2 3 1  065085C018  850909 2159 C2 000 2 2 2 0 1  065085C0118  850531 5450 C9E 000 2 2 2 3 1  065085C0145  850719 2127 C2 000 2 2 2 3 1  CONTRACTOR TOTAL  | C Arnold AFS T   | CO<br>065085C0163 850826 Z199 C2 000 2 2 2 3 1  | Arnold AFS 065085C0119 850613 Z159 C2 000 2 2 2 3 1 065085C0132 850625 Z159 C2 000 2 2 2 3 1 065085C0132 850912 Z159 C2 000 2 2 2 3 1 065085C0165 850822 Z245 C2 000 2 2 2 3 1 CONTRACTOR TOTAL  | Arnold AFS<br>065085C0175 850930 Y222 C2 000 2 2 2 3 1             | ONTRACTORS Arnold AFS CA0185C0083 850521 Z241 C2 300 2 2 2 3 1                             | N CONSTR CO Arnold AFS 000 2 2 2 3 1  | NC DEL Arnold AFS Te Te 162484C0002 841028 W058 SI 000 2 2 2 3 1 162484C0002 850930 W058 SI 000 2 2 2 C I CONTRACTOR TOTAL                                      | ET CO Arnold AFS 065085C0139 850628 Z181 C2 000 2 2 2 3 1                           |
| HIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | USINESS (CONT) Arnold AFS T 52 8 T 5200K8501S5911 850606 J099 A7 000 2 2 2 8 CONTRACTOR TOTAL                          | F4065085C0069 850227 4310 C9E 000 2 2 2 3 1<br>F4065085C0078 850328 2152 C2 000 2 2 2 3 1<br>F4065085C0C78 850909 2152 C2 000 2 2 2 3 1<br>F4065085C0090 850409 2159 C2 000 2 2 2 3 1<br>F4065085C0118 850531 5450 C9E 000 2 2 2 3 1<br>F4065085C0145 850719 2127 C2 000 2 2 2 3 1   | INC<br>F4065085C0007 841127 2299 C2 000 2 2 2 3 1<br>F4065085C0121 850612 2199 C2 000 2 2 2 3 1<br>CONTRACTOR TOTAL                                      | CO<br>4065085C0163 850826 Z199 C2 000 2 2 2 3 1                                       | F4065085C0119 850613 Z159 C2 000 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z   | Arnold AFS<br>65085C0175 850930 Y222 C2 000 2 2 2 3 1              | NTRACTORS Arnold AFS A0185C0083 850521 Z241 C2 300 2 2 2 3 1                               | UINN CONSTR CO Arnold AFS T4065085C0164 850829 Z211 C2 000 2 2 2 3 1                            | M INC DEL Arnold AFS Teles 1  | T CO Arnold AFS 65085C0139 850628 Z181 C2 000 2 2 2 3 1                             |
| APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE          | AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BUSINESS (CONT) Arnold AFS T<br>31 GSOOK8501S5911 850606 J099 A7 000 2 2 2 8<br>CONTRACTOR TOTAL                       | Arnold AFS  Arnold Arnold AFS  Arnold AFS  Arnold AFS  Arnold AFS  Arnold AFS  Arnold AFS  Arnold AFS  Arnold AFS  Arnold AFS  Arnold AFS  Arnold Arnold AFS  Arnold Arnold AFS  Arnold A | ON INC<br>08 F4065085C0007 841127 2299 C2 000 2 2 2 3 1<br>38 F4065085C0121 850612 2199 C2 000 2 2 2 3 1<br>CONTRACTOR TOTAL                             | TION CO Arnold AFS 07 F4065085C0163 850826 Z199 C2 000 2 2 2 3 1                      | Arnold AFS  40 F4065085C0119 850613 Z159 C2 000 Z Z Z 3 I  43 F4065085C0132 850625 Z159 C2 000 Z Z Z 3 I  97 F4065085C0132 850912 Z159 C2 000 Z Z Z 3 I  83 F4065085C0165 85082Z Z245 CZ 000 Z Z Z Z I  CONTRACTOR TOTAL   | Arnold AFS<br>32 F4065085C0175 850930 Y222 C2 000 2 2 2 3 1        | CAL CONTRACTORS Arnold AFS<br>12 DACA0185C0083 850521 Z241 C2 300 2 2 2 3 1                | QUINN CONSTR CO Arnold AFS<br>87 F4065085C0164 850829 Z211 C2 000 2 2 2 3 1                     | COM INC DEL Arnold AFS Te Te TE TE TE TE TE TE TE TE TE TE TE TE TE   | & SMET CO<br>46 F4065085C0139 850628 Z181 C2 000 2 2 2 3 1                          |
| GRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE        | AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | AL BUSINESS (CONT)   | Arnold AFS  0057 F4065085C0069 850227 4310 C9E 000 2 2 2 3 1 0084 F4065085C0078 850328 2152 C2 000 2 2 2 3 1 0194 F4065085C0078 850909 2152 C2 000 2 2 2 3 1 0094 F4065085C0090 850409 2159 C2 000 2 2 2 3 1 0132 F4065085C0118 850531 5450 C9E 000 2 2 2 3 1 0160 F4065085C0145 850719 2127 C2 000 2 2 2 3 1 CONTRACTOR TOTAL   | TSON INC<br>0008 F4065085C0007 841127 Z299 C2 000 2 2 2 3 1<br>0138 F4065085C0121 850612 Z199 C2 000 2 2 2 3 1<br>CONTRACTOR TOTAL                       | UCTION CO Arnold AFS 0207 F4065085C0163 850826 Z199 C2 000 2 2 2 3 1                  | Arnold AFS  0 F4065085C0119 850613 Z159 C2 000 2 2 2 3 1 7 F4065085C0132 850625 Z159 C2 000 2 2 2 3 1 7 F4065085C0165 850912 Z159 C2 000 2 2 2 3 1 3 F4065085C0165 CONTRACTOR TOTAL  | Arnold AFS T 4065085C0175 850930 Y222 C2 000 2 2 2 3 1             | NICAL CONTRACTORS Arnold AFS 0212 DACA0185C0083 850521 Z241 C2 300 2 2 2 3 1               | QUINN CONSTR CO Arnold AFS T F F F F F F F F F F F F F F F F F F                                | LECOM INC DEL Arnold AFS T T T T T T T T T T T T T T T T T T T  | NG & SMET CO<br>0146 F4065085C0139 850628 Z181 C2 000 2 2 2 3 1                     |
| RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE         | AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | IONAL BUSINESS (CONT) Arnold AFS T 000 2 2 8 T 00131 GS00K8501S5911 850606 J099 A7 000 2 2 8 CONTRACTOR TOTAL          | Arnold AFS  Arnold AFS  D84 F4065085C0069 850227 4310 C9E 000 2 2 2 3 1  194 F4065085C0078 850308 Z152 C2 000 2 2 2 3 1  194 F4065085C0078 850909 Z152 C2 000 2 2 2 3 1  195 F4065085C0090 850409 Z159 C2 000 2 2 2 3 1  132 F4065085C0118 850531 5450 C9E 000 2 2 2 3 1  160 F4065085C0145 850719 Z127 C2 000 2 2 2 3 1  CONTRACTOR TOTAL   | ERTSON INC<br>0008 F4065085C0007 841127 Z299 C2 000 2 2 2 3 1<br>0138 F4065085C0121 850612 Z199 C2 000 2 2 2 3 1<br>CONTRACTOR TOTAL                     | TRUCTION CO Arnold AFS 0207 F4065085C0163 850826 Z199 C2 000 2 2 2 3 1                | ER INC  2 0140 F4065085C0119 850613 Z159 C2 000 2 2 2 3 1  2 0143 F4065085C0132 850625 Z159 C2 000 2 2 2 3 1  2 0.497 F4065085C0132 850912 Z159 C2 000 2 2 2 3 1  2 0.183 F4065085C0165 850822 Z245 C2 000 2 2 2 3 1  CONTRACTOR TOTAL   | Arnold AFS<br>0232 F4065085C0175 850930 Y222 C2 000 2 2 2 3 1      | HANICAL CONTRACTORS Arnold AFS 0212 DACA0185C0083 850521 Z241 C2 000 2 2 2 3 1             | R MC QUINN CONSTR CO Arnold AFS 1   | TELECOM INC DEL Arnold AFS TO 000 2 2 3 1 000 2 1162484C0002 841028 W058 SI 000 2 2 2 3 1 000 6 F1162484C0002 850930 W058 SI 000 2 2 2 C 1 CONTRACTOR TOTAL     | FING & SMET CO<br>0146 F4065085C0139 850628 Z181 C2 000 2 2 2 3 1                   |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE     | AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB  | ATIONAL BUSINESS (CONT) Arnold AFS T<br>B02 0131 GS00K8501S5911 850606 J099 A7 000 2 2 2 8<br>CONTRACTOR TOTAL         | C INC  Arnold AFS  BO2 0057 F4065085C0069 850227 4310 C9E 000 2 2 2 3 1  BO2 0084 F4065085C0078 850328 Z152 C2 000 2 2 2 3 1  BO2 0194 F4065085C0078 850909 Z152 C2 000 2 2 2 3 1  BO2 0194 F4065085C0078 850909 Z159 C2 000 2 2 2 3 1  BO2 0132 F4065085C0118 850531 5450 C9E 000 2 2 2 3 1  BO2 01360 F4065085C0145 850719 Z127 C2 000 2 2 2 3 1  CONTRACTOR TOTAL   | Arnold AFS  B02 0008 F4065085C0007 841127 2299 C2 000 2 2 2 3 1  B02 0138 F4065085C0121 850612 2199 C2 000 2 2 2 3 1  CONTRACTOR TOTAL                   | RUCTION CO Arnold AFS 0207 F 4065085C0163 850826 Z199 C2 000 2 2 2 3 1                | OWER INC  Arnold AFS  B02 0140 F4065085C0119 850613 Z159 C2 000 Z Z Z 3 I  B02 0143 F4065085C0132 850625 Z159 C2 000 Z Z Z 3 I  B02 0143 F4065085C0132 85091Z Z159 C2 000 Z Z Z 3 I  B02 0183 F4065085C0165 85082Z Z245 C2 000 Z Z Z D I  CONTRACTOR TOTAL                         | Arnold AFS T4065085C0175 850930 Y222 C2 000 2 2 2 3 1              | MECHANICAL CONTRACTORS Arnold AFS A01 0212 DACA0185C0083 850521 Z241 C2 a00 2 2 2 3 1      | MC QUINN CONSTR CO Arnold AFS 1   | N TELECOM INC DEL Arnold AFS Te Te 05 0002 F1162484C0002 841028 W058 S1 000 2 2 2 3 1 05 0006 F1162484C0002 850930 W058 S1 000 2 2 2 C 1 CONTRACTOR TOTAL       | OOFING & SMET CO<br>02 0146 F4065085C0139 850628 Z181 C2 000 2 2 2 3 1              |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE     | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | RNATIONAL BUSINESS (CONT) Arnold AFS HB02 0131 GS00K8501S5911 850606 J099 A7 000 2 2 2 8 CONTRACTOR TOTAL              | E C INC<br>HB02 0057 F4065085C0069 850227 4310 C9E 000 2 2 2 3 1<br>HB02 0084 F4065085C0078 850328 Z152 C2 000 2 2 2 3 1<br>HB02 0194 F4065085C0078 850909 Z152 C2 000 2 2 2 3 1<br>HB02 0194 F4065085C0078 850909 Z159 C2 000 2 2 2 3 1<br>HB02 0132 F4065085C0118 850531 5450 C9E 000 2 2 2 3 1<br>HB02 0160 F4065085C0145 850719 Z127 C2 000 2 2 2 3 1<br>CONTRACTOR TOTAL  | S-ROBERTSON INC<br>HB02 0008 F4065085C0007 841127 2299 C2 000 2 2 3 1<br>HB02 0138 F4065085C0121 850612 2199 C2 000 2 2 2 3 1<br>CONTRACTOR TOTAL        | S COSTRUCTION CO<br>HB02 0207 F4065085C0163 850826 Z199 C2 000 2 2 2 3 1              | POWER INC HB02 0140 F4065085C0119 850613 Z159 C2 000 Z Z Z 3 I HBC2 0143 F4065085C0132 850625 Z159 C2 000 Z Z Z 3 I HBC2 0143 F4065085C0132 850912 Z159 C2 000 Z Z Z 3 I HB02 0183 F4065085C0165 850822 Z245 C2 000 Z Z Z Z I HB02 0183 F4065085C0165 R50822 Z245 C2 000 Z Z Z Z I | C INC<br>HB02 0232 F4065085C0175 850930 Y222 C2 000 2 2 2 3 1      | D MECHANICAL CONTRACTORS Arnold AFS CA01 0212 DACA0185C0083 850521 Z241 C2 300 2 2 2 3 1   | LISTER MC QUINN CONSTR CO Arnold AFS HB02 0187 F4065085C0164 850829 Z211 C2 000 2 2 2 3 1       | HERN TELECOM INC DEL Arnold AFS T Te YAOS 0002 F1162484C0002 841028 W058 S1 000 2 2 2 3 1 YAOS 0006 F1162484C0002 850930 W058 S1 000 2 2 2 C 1 CONTRACTOR TOTAL | B ROOFING & SMET CO Arnold AFS TB02 0146 F4065085C0139 850628 Z181 C2 000 2 2 2 3 1 |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE | M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB   | TERNATIONAL BUSINESS (CONT) Arnold AFS T<br>09 HB02 0131 GS00K8501S5911 850606 J099 A7 000 2 2 2 8<br>CONTRACTOR TOTAL | B E C INC 05 HB02 0057 F4065085C0069 850227 4310 C9E 000 2 2 2 3 1 06 HB02 0084 F4065085C0078 850328 2152 C2 000 2 2 2 3 1 12 HB02 0194 F4065085C0C78 850909 2152 C2 000 2 2 2 3 1 07 HB02 0194 F4065085C0090 850409 2159 C2 000 2 2 2 3 1 08 HB02 0132 F4065085C0118 850531 5450 C9E 000 2 2 2 3 1 10 HB02 0160 F4065085C0145 850719 2127 C2 000 2 2 2 3 1  | Arnold AFS 02 HB02 0008 F4065085C0007 841127 2299 C2 000 2 2 2 3 1 09 HB02 0138 F4065085C0121 850612 2199 C2 000 2 2 2 3 1 CONTRACTOR TOTAL              | MAS COSTRUCTION CO Arnold AFS 12 HB02 0207 F4065085C0163 850826 Z199 C2 000 2 2 2 3 1 | Arnold AFS  09 HB02 0140 F4065085C0119 850613 Z159 C2 000 Z Z Z 3 I 10 HB02 0143 F4065085C0132 850625 Z159 C2 000 Z Z Z 3 I 11 HB02 0183 F4065085C0132 850912 Z159 C2 000 Z Z Z 3 I 11 HB02 0183 F4065085C0165 850822 Z245 C2 000 Z Z Z 3 I CONTRACTOR TOTAL                       | JAC INC<br>12 HB02 0232 F4065085C0175 850930 Y222 C2 000 2 2 2 3 1 | MECHANICAL CONTRACTORS Arnold AFS CA01 0212 DACA0185C0083 850521 Z241 C2 300 2 2 2 3 1     | ALISTER MC QUINN CONSTR CO  | Te THERN TELECOM INC DEL 841028 W058 SI 000 2 2 2 3 1 02 YA05 0006 F1162484C0002 850930 W058 SI 000 2 2 2 C 1 CONTRACTOR TOTAL                                  | ROOFING & SMET CO<br>HB02 0146 F4065085C0139 850628 Z181 C2 000 2 2 2 3 1           |
| 11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE  | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB  | NTERNATIONAL BUSINESS (CONT)   | E C INC  HB02 0057 F4065085C0069 850227 4310 C9E 000 2 2 2 3 1  HB02 0084 F4065085C0078 850328 2152 C2 000 2 2 2 3 1  HB02 0194 F4065085C0C78 850909 2152 C2 000 2 2 2 3 1  HB02 0194 F4065085C0C78 850409 2159 C2 000 2 2 2 0 1  HB02 0132 F4065085C0118 850531 5450 C9E 000 2 2 2 3 1  HB02 0132 F4065085C0145 850719 2127 C2 000 2 2 2 3 1  CONTRACTOR TOTAL  | ES-ROBERTSON INC<br>2 HB02 0008 F4065085C0007 841127 Z299 C2 000 2 2 2 3 1<br>9 HB02 0138 F4065085C0121 850612 Z199 C2 000 2 2 2 3 1<br>CONTRACTOR TOTAL | S COSTRUCTION CO<br>HB02 0207 F4065085C0163 850826 Z199 C2 000 2 2 2 3 1              | Arnold AFS  HB02 0140 F4065085C0119 850613 Z159 C2 000 2 2 2 3 1  HB02 0143 F4065085C0132 850625 Z159 C2 000 2 2 2 3 1  HB02 0143 F4065085C0132 850912 Z159 C2 000 2 2 2 3 1  HB02 0183 F4065085C0165 850822 Z245 C2 000 2 2 2 3 1  CONTRACTOR TOTAL                               | AC INC<br>2 HB02 0232 F4065085C0175 850930 Y222 C2 000 2 2 2 3 1   | D MECHANICAL CONTRACTORS Arnold AFS 0 CA01 0212 DACA0185C0083 850521 Z241 C2 000 2 2 2 3 1 | ALISTER MC QUINN CONSTR CO Arnold AFS<br>2 HB02 0187 F4065085C0164 850829 Z211 C2 000 2 2 2 3 1 | THERN TELECOM INC DEL Arnold AFS TOO 2 2 3 1 2 YAO5 0002 F1162484C0002 850930 W058 SI 000 2 2 2 3 1 CONTRACTOR TOTAL  | B ROOFING & SMET CO<br>9 HB02 0146 F4065085C0139 850628 Z181 C2 000 2 2 2 3 1       |

| PAGE 6,618  | 87<br>IOUNT<br>000)   | 8 8 1 8 1 20 20 20 20 20 20 20 20 20 20 20 20 20   | 385  | 365  | 908  | 3,563   | 223<br>70<br>55  |
|---|---|--|--|--|--|---|--|
|   | 00 P  | വെയർ വെ വെ വെ വെ വെ വെ വെ വെ വെ വെ വെ വെ വെ  | 'n   | ო  | ო  | ဟ   | ოოო  |
|   | D DDDDD<br>1 12<br>1 ABBCC  | ,  | 2 000  | 1 000  | 2 000  | 2 000   | 2 000<br>2 000<br>2 000  |
|   | ٥٦٥   |  | 7  | Ŋ  | 4  | 4   | 444  |
|   | 0 8   |  | 1 7  | 1 7  | 1 7  | 7 1   | 7111   |
|   |   | 4  | 4 2  | 4 ε  | 4.2  | 4.  | 4 000  |
|   | و ۵   | <br>   | -  | -  | 7  | 8   | 200  |
|   | D D   |  | 0 1  | 0<br>1 1   | 10   | 3 1   | <br>   |
|   | 3   | 00<br>  00नलननननननननननननननननननननननन  | ဆက   | 88   | 88 -   | 88.4  | <b>8</b>   |
|   |   |  | 01   | 5  | 0  | 0   | 01   |
|   | 0 0   |  | <b>8</b> 0   | <b>₩</b>   | 2  | 0   | 0 0  |
|   | 040   | 1.42<br>1.80   | 90   | 35   | 19   | 42  | 13   |
|   | ı   | 8 1 0 8 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0  | 452  | 933<br>1 B   | 102<br>2 K   | 833   | 26 <b>4</b><br>2 K   |
|   | 0 6   | 884  | 010  | 991<br>1   | 072  | 900   | 044  |
|   | ပြ  |  | _ p  | J  | כו   |   | در در در   |
| -   | 0 4   |  | ი<br>ტ<br>ტ  | s see 2  | ssee<br>1  | ssee<br>0102 1  | ssee<br>0102 1<br>0102 1   |
| ß   | 1   |  | e:   | •  | •  | 2 G   | <b>₽</b>   |
|   |   |  |  | E 2  | <b>₽</b> →   |   | 日ここよ   |
| ∞<br><u>o</u>   |   | E<br>  40<br>  I=  | Tenr   | Тепп   | Tenr   | Ten   | Ten  |
| ۰   | C C   | E<br>  0<br>  D<br>  — ———————————————————————————————   | Ten  | Ten  | Ten  | Ten   |  |
| - SEP   | 0 8   | E  | _  | Ten  | <b>E</b>   | _   | He n   |
| 4 - SEP   | B C C   |  | 3 1  | 3 1  | 3 1  | 3 1 Ten   | 333<br>111<br>111  |
| CT 84 - SEP   | B B B B C C<br>1 1 1 1 2 9 0 2 3 1 2                              |  | 2 3 1  | Z 3 1  | 2 3 1  | 2 3 1   | Ten<br>2 3 1<br>2 3 1  |
| DS OCT 84 - SEP   | 8 888 1 1 1 1 2 B CC 9 0 2 3 1 2                                  | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000   | Ten COO 2 2 2 3 1  | Ten 000 2 2 2 3 1  | Ten 000 2 2 2 3 1  | Ten 000 2 2 2 3 1   | Ten<br>000 2 2 2 3 1<br>000 2 2 2 3 1<br>000 2 2 2 3 1   |
| ARDS OCT 84 - SEP   | BBB BBB B B C C 888 888 1 1 1 1 2 BBB CC 9 0 2 3 1 2              | AFS  S1  000 2 2 C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C 1  S1  000 2 C C D 1  OT C C C 1  OT C C C I  OT C C I  O   | AFS Ten<br>C9E 000 2 2 2 3 1   | AFS Ten Ten S1 000 2 2 2 3 1   | 0 2 2 2 3 1  | AFS C2 000 2 2 2 3 1  | AFS  |
| WARDS OCT 84 - SEP  | 88 888 888 1 1 1 1 2 AA BBB CC 9 0 2 3 1 2                        | ## AFS ## S1 0000 2 2 C 1  | d AFS<br>50 C9E 000 2 2 2 3 1  | d AFS Ten Ten Ten Ten Ten Ten Ten Ten Ten Ten  | d AFS  | d AFS 000 2 2 3 1 5   | d AFS Ten Ten 99 C2 000 2 2 2 3 1 2 2 7 C2 000 2 2 2 3 1   |
| ACT AWARDS OCT 84 - SEP                                   | BBBB BBB BB B B C C 8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1 2 | MISS SI 000 2 2 2 C I MISS SI 000 2 2 2 C I MISS SI 000 2 2 2 C I MISS SI 000 2 2 2 C I MISS SI 000 2 2 2 C I MISS SI 000 2 2 2 C I MISS SI 000 2 2 2 C I MISS SI 000 2 2 2 C I MISS SI 000 2 2 2 D I MISS SI 000 2 2 D I MISS SI 000 2 2 D I MISS SI 000 2 2 D I MISS SI 000 2 2 D I MISS SI 000 2 2 D I MISS SI 000 2 2 D I MISS SI 000 2 2 D I MISS SI 000 2  | nold AFS Ten<br>3950 C9E 000 2 2 2 3 1   | nold AFS Ten Ten R510 S1 000 2 2 2 3 1   | nold AFS   | nold AFS Ten Ten Z299 C2 000 2 2 2 3 1  | Ten 7299 C2 000 2 2 2 3 1 7299 C2 000 2 2 2 3 1 7127 C2 000 2 2 2 3 1  |
| RACT AWARDS OCT 84 - SEP                                  | 888 888 888 1 1 1 1 3 2 3 3 3 AAAA 888 CCC 9 0 2 3 1 2            | Arnold AFS  001 MI81 SI 002 2 2 C I 109 MI81 SI 100 MI81 SI 100 MI81 SI 100 C 2 2 C I 213 MI81 SI 1000 2 2 2 C I 214 MI81 SI 206 MI81 SI 207 MI81 SI 208 MI81 SI 208 MI81 SI 208 MI81 SI 208 MI81 SI 209 C 2 2 D I 208 MI81 SI 209 C 2 2 D I 208 MI81 SI 200 C 2 2 D I 208 MI81 SI 200 C 2 2 D I 208 MI81 SI 200 C 2 2 D I 208 MI81 SI 200 C 2 2 D I 200 C 2 2 D I 200 C 2 2 D I 2   | Arnold AFS<br>329 3950 C9E 000 2 2 2 3 1   | Arnold AFS   | Arnold AFS 000 2 2 2 3 1   | Arnold AFS 000 2 2 2 3 1  | Arnold AFS Ten Ten 305 Z299 C2 000 2 2 2 3 1 307 Y299 C2 000 2 2 2 3 1 730 Z127 C2 000 2 2 2 3 1   |
| ONTRACT AWARDS OCT 84 - SEP                               | BBBBB BBB BBB B B B C C 833333 AAAA BBB CCC 9 0 2 3 1 2           | 41001 MI81 SI 000 2 2 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | Arnold AFS<br>29 3950 C9E 000 2 2 2 3 1  | Arnold AFS<br>15 R510 S1 000 2 2 2 3 1   | Arnold AFS<br>17 Z111 C2 000 2 2 2 3 1   | Arnold AFS<br>31 Z299 C2 000 2 2 2 3 1  | Arnold AFS Ten Ten 50307 7299 C2 000 2 2 2 3 1 50307 7299 C2 000 2 2 2 3 1 50730 Z127 C2 000 2 2 2 3 1   |
| ME CONTRACT AWARDS OCT 84 - SEP                           | B BBBBBB BBB BBB B B B C C 1 333333 AAAA BBB CCC 9 0 2 3 1 2      | Arnold AFS 841001 M181 S1 000 2 2 C 1 841109 M181 S1 000 2 2 C 1 8411109 M181 S1 000 2 2 C 1 841213 M181 S1 000 2 2 C 1 841213 M181 S1 000 2 2 C 1 841221 M181 S1 000 2 2 C 1 841221 M181 S1 000 2 2 C 1 841221 M181 S1 000 2 2 C 1 850208 M181 S1 000 2 2 C 1 850329 M181 S1 000 2 2 C 1 850429 M181 S1 000 2 2 C 1 850429 M181 S1 000 2 2 C 1 850528 M181 S1 000 2 2 C 1 850528 M181 S1 000 2 2 C 1 850528 M181 S1 000 2 2 C 1 850528 M181 S1 000 2 2 C 1 850528 M181 S1 000 2 2 C 1 850528 M181 S1 000 2 2 C 1 850516 M181 S1 000 2 2 C 1 850518 M181 S1 000 2 2 C 1 850518 M181 S1 000 2 2 C 1 850918 M181 S1 000 2 2 C 1 850918 M181 S1 000 2 2 C 1 850918 M181 S1 000 2 2 C 1 850918 M181 S1 000 2 2 C 1 850918 M181 S1 000 2 2 C 1 850918 M181 S1 000 2 2 C 1 850918 M181 S1 000 2 2 C 1 850918 M181 S1 000 2 2 C 1 850918 M181 S1 000 2 2 C 1 850918 M181 S1 000 2 2 C 1 850918 M181 S1 000 2 2 C 1  | Arnold AFS<br>50329 3950 C9E 000 2 2 2 3 1   | Arnold AFS   | Arnold AFS   | Arnold AFS 000 2 2 2 3 1 31 2299 C2   | Arnold AFS<br>1005 Z299 C2 000 2 2 2 3 1<br>0307 Y299 C2 000 2 2 2 3 1<br>0730 Z127 C2 000 2 2 2 3 1   |
| PRIME CONTRACT AWARDS OCT 84 - SEP                        | BBBB BBBBB BBB BB B C C 1111 333333 AAAA BBB CCC 9 0 2 3 1 2      | Arnold AFS  04 841109 MI81 S1  04 8411109 MI81 S1  04 841213 MI81 S1  04 841213 MI81 S1  04 841213 MI81 S1  04 841221 MI81 S1  04 841221 MI81 S1  04 850208 MI81 S1  04 850328 MI81 S1  04 850329 MI81 S1  04 850429 MI81 S1  04 850518 MI81 S1  04 850518 MI81 S1  04 850518 MI81 S1  04 850518 MI81 S1  04 850518 MI81 S1  06 2 2 0  10 07 2 2 0  10 08 2 2 0  10  | 89 850329 3950 C9E 000 2 2 2 3 1   | AN Arnold AFS Ten Ten 80 850815 R510 S1 000 2 2 2 3 1  | 80 850917 Z111 C2 000 2 2 2 3 1  | 20 841231 Z299 C2 000 2 2 2 3 1   | NC Arnold AFS Ten<br>01 841005 Z299 C2 000 2 2 2 3 1<br>58 850307 Y299 C2 000 2 2 2 3 1<br>44 850730 Z127 C2 000 2 2 2 3 1   |
| F PRIME CONTRACT AWARDS OCT 84 - SEP                      | BBBBBB BBBBB BBB BB B C C 8 88 8 8 8 8 8                          | Arnold AFS 0004 841109 M181 S1 000 2 2 2 C 1 0004 841109 M181 S1 000 2 2 2 C 1 0004 841213 M181 S1 000 2 2 2 C 1 0004 841213 M181 S1 000 2 2 2 C 1 0004 841213 M181 S1 000 2 2 2 C 1 0004 841221 M181 S1 000 2 2 2 D 1 0004 850228 M181 S1 000 2 2 2 D 1 0004 850329 M181 S1 000 2 2 2 D 1 0004 850329 M181 S1 000 2 2 2 D 1 0004 850329 M181 S1 000 2 2 2 D 1 0004 850528 M181 S1 000 2 2 2 D 1 0004 850528 M181 S1 000 2 2 2 D 1 0004 850528 M181 S1 000 2 2 2 D 1 0004 850528 M181 S1 000 2 2 2 D 1 0004 850508 M181 S1 000 2 2 2 D 1 0004 850518 M181 S1 000 2 2 2 D 1 0004 850903 M181 S1 000 2 2 2 D 1 0004 850903 M181 S1 000 2 2 2 D 1 0004 850903 M181 S1 000 2 2 2 D 1 0004 850903 M181 S1 000 2 2 2 D 1 0004 850903 M181 S1 000 2 2 2 D 1 0004 850903 M181 S1 000 2 2 2 D 1 0004 850903 M181 S1 000 2 2 2 D 1 0004 850903 M181 S1 000 2 2 2 D 1 0004 850903 M181 S1 000 2 2 2 D 1 0004 850903 M181 S1 000 2 2 2 D 1   | CO Arnold AFS Ten Ten Ten Ten Ten Ten Ten Ten Ten Ten  | IGAN Arnold AFS 000 2 2 2 3 1  | RS Arnold AFS 000 2 2 2 3 1  | 020 841231 2299 C2 000 2 2 2 3 1  | INC Arnold AFS Ten 0001 841005 2299 C2 000 2 2 2 3 1 0058 850307 7299 C2 000 2 2 2 3 1 0144 850730 2127 C2 000 2 2 2 3 1   |
| T OF PRIME CONTRACT AWARDS OCT 84 - SEP                   | BBBBBBBB BBBBBBBB BB B B C C 8 8 8 8 8 8                          | INC<br>841001 M181 S1 000 2 2 C 1<br>841030 M181 S1 000 2 2 C 1<br>8411030 M181 S1 000 2 2 C 1<br>8411030 M181 S1 000 2 2 C 1<br>841213 M181 S1 000 2 2 C 1<br>841213 M181 S1 000 2 2 C 1<br>841221 M181 S1 000 2 2 C 1<br>841221 M181 S1 000 2 2 C 1<br>841221 M181 S1 000 2 2 C 1<br>841221 M181 S1 000 2 2 C 1<br>850208 M181 S1 000 2 2 C 1<br>850208 M181 S1 000 2 2 C 1<br>850208 M181 S1 000 2 2 C 1<br>850208 M181 S1 000 2 2 C 1<br>850329 M181 S1 000 2 2 C 1<br>850329 M181 S1 000 2 2 C 1<br>850528 M181 S1 000 2 2 C 1<br>8100004 850518 M181 S1 000 2 2 C 1<br>8100004 850518 M181 S1 000 2 2 C 1<br>8100004 850518 M181 S1 000 2 2 C 1<br>8100004 850618 M181 S1 000 2 2 C 1<br>8100004 850718 M181 S1 000 2 2 C 1<br>8100004 850918 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 2 C 1<br>8100004 850906 M181 S1 000 2 C C 1<br>8100004 850906 M181 S1 000 2 C C 1  | ST CO Arnold AFS Ten Ten 8500329 850329 3950 C9E 000 2 2 2 3 1                               | ERNIGAN Arnold AFS 85C0080 850815 R510 S1 000 2 2 2 3 1  | CTORS Arnold AFS 000 2 2 2 3 1 Ten   | Arnold AFS  | ANY INC Arnold AFS Ten SCOOL S 2 2 3 1 8500058 850307 7299 C2 000 2 2 2 3 1 8500144 850730 Z127 C2 000 2 2 2 3 1   |
| ST OF PRIME CONTRACT AWARDS OCT 84 - SEP                  | BESBEBBBBBBB BBBBB BBB BB C C 8888 888 888 1 1 1 1 1111111111     | ES INC<br>60081C0004<br>841030 M181 S1<br>60081C0004<br>841109 M181 S1<br>60081C0004<br>841113 M181 S1<br>60081C0004<br>841213 M181 S1<br>60081C0004<br>841221 M181 S1<br>60081C0004<br>841221 M181 S1<br>60081C0004<br>850208 M181 S1<br>60081C0004<br>850208 M181 S1<br>60081C0004<br>850329 M181 S1<br>60081C0004<br>850429 M181 S1<br>60081C0004<br>850429 M181 S1<br>60081C0004<br>850429 M181 S1<br>60081C0004<br>850528 M181 S1<br>60081C0004<br>850528 M181 S1<br>60081C0004<br>850528 M181 S1<br>60081C0004<br>850528 M181 S1<br>60081C0004<br>850528 M181 S1<br>60081C0004<br>850528 M181 S1<br>60081C0004<br>850528 M181 S1<br>60081C0004<br>850528 M181 S1<br>60081C0004<br>850528 M181 S1<br>60081C0004<br>850528 M181 S1<br>60081C0004<br>850528 M181 S1<br>60081C0004<br>850528 M181 S1<br>60081C0004<br>850528 M181 S1<br>60081C0004<br>850528 M181 S1<br>60081C0004<br>850918 M181 S1<br>60081C0004<br>850918 M181 S1<br>60081C0004<br>850918 M181 S1<br>60081C0004<br>850918 M181 S1<br>60081C0004<br>850918 M181 S1<br>60081C0004<br>850918 M181 S1<br>60081C0004<br>850918 M181 S1<br>60081C0004<br>850918 M181 S1<br>60081C0004<br>850918 M181 S1<br>60081C0004   | HOIST CO Arnold AFS TER TEN TEN TEN TEN TEN TEN TEN TEN TEN TEN                              | & JERNIGAN Arnold AFS Ten Ten A4185C0080 850815 R510 S1 000 2 2 2 3 1                          | TRACTORS Arnold AFS Ten Ten 65085C0180 850917 Z111 C2 000 2 2 2 3 1                          | Arnold AFS<br>0185C0020 841231 2299 C2 000 2 2 2 3 1  | OMPANY INC Arnold AFS Ten 500 5 2 2 3 1 65085C0058 850307 Y299 C2 000 2 2 2 3 1 65085C0144 850730 Z127 C2 000 2 2 2 3 1  |
| IC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                            | TES INC    4060081C0004    441001 M181 S1    4060081C0004    441109 M181 S1    4060081C0004    441109 M181 S1    4060081C0004    441213 M181 S1    4060081C0004    441214 M181 S1    4060081C0004    441221 M181 S1    4060081C0004    441221 M181 S1    4060081C0004    441221 M181 S1    4060081C0004    441221 M181 S1    4060081C0004    441221 M181 S1    4060081C0004    441221 M181 S1    44122   | OIST CO Arnold AFS Ten Ten 5085C0089 850329 3950 C9E 000 2 2 2 3 1                           | + & JERNIGAN Arnold AFS Ten<br>ACA4185C0080 850815 R510 S1 000 2 2 2 3 1                       | ONTRACTORS Arnold AFS Ten 4065085C0180 850917 Z111 C2 000 2 2 2 3 1                          | Arnold AFS Arnold AFS Ten Ten Arnold AFS Arnold | COMPANY INC Arnold AFS Ten 4065085C0001 841005 Z299 C2 000 2 2 2 3 1 4065085C0058 850307 Y299 C2 000 2 2 2 3 1 4065085C0144 850730 Z127 C2 000 2 2 2 3 1   |
| PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP           | A BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                           | ERVICES INC<br>5 F4060081C0004<br>841001 M181 S1 000 2 2 C 1<br>841003 M181 S1 000 2 2 C 1<br>841103 M181 S1 000 2 2 C 1<br>841103 M181 S1 000 2 2 C 1<br>841213 M181 S1 000 2 2 C 1<br>841213 M181 S1 000 2 2 C 1<br>841221 M181 S1 000 2 2 C 1<br>841221 M181 S1 000 2 2 C 1<br>841221 M181 S1 000 2 2 C 1<br>841221 M181 S1 000 2 2 C 1<br>841221 M181 S1 000 2 2 C 1<br>850208 M181 S1 000 2 2 C 1<br>850208 M181 S1 000 2 2 C 1<br>850328 M181 S1 000 2 2 C 1<br>850328 M181 S1 000 2 2 C 1<br>850328 M181 S1 000 2 2 C 1<br>850328 M181 S1 000 2 2 C 1<br>850328 M181 S1 000 2 2 C 1<br>850328 M181 S1 000 2 2 C 1<br>850328 M181 S1 000 2 2 C 1<br>850328 M181 S1 000 2 2 C 1<br>850328 M181 S1 000 2 2 C 1<br>850328 M181 S1 000 2 2 C 1<br>850328 M181 S1 000 2 2 C 1<br>850328 M181 S1 000 2 2 C 1<br>850328 M181 S1 000 2 2 C 1<br>850318 M181 S1 000 2 2 C 1<br>850318 M181 S1 000 2 2 C 1<br>850318 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 2 C 1<br>850308 M181 S1 000 2 C 2 D 1 | NE & HOIST CO Arnold AFS Ten<br>9 F4065085C0089 850329 3950 C9E 000 2 2 2 3 1                | CHUH & JERNIGAN Arnold AFS Ten Ten 4 DACA4185C0080 850815 R510 S1 000 2 2 2 3 1                | L CONTRACTORS Arnold AFS 000 2 2 2 3 1 8 F4065085C0180 850917 Z111 C2 000 2 2 2 3 1          | ION<br>1 DACA0185C0020 841231 2299 C2 000 2 2 2 3 1   | ING COMPANY INC Arnold AFS  2 F4065085C0001 841005 Z299 C2 000 2 2 2 3 1  2 F4065085C0058 850307 Y299 C2 000 2 2 2 3 1  9 F4065085C0144 850730 Z127 C2 000 2 2 2 3 1   |
| RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP         | AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                            | D SERVICES INC   | E & HOIST CO Arnold AFS T4065085C0089 850329 3950 C9E 000 2 2 2 3 1                          | Y SCHUH & JERNIGAN Arnold AFS<br>0184 DACA4185C0080 850815 R510 S1 000 2 2 2 3 1               | ICAL CONTRACTORS Arnold AFS 000 2 2 2 3 1 Ten  | RATION<br>0061 DACA0185C0020 841231 2299 C2 000 2 2 2 3 1   | ACTING COMPANY INC Arnold AFS Ten Ten Ten Ten Ten Ten Ten Ten Ten Ten  |
| EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP      | A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                            | Arnold AFS  0003 F4060081C0004  4 1000 F4060081C0004  4 1000 F4060081C0004  4 1000 F4060081C0004  4 1001 F4060081C0004  4 1014 F4060081C0004  4 1015 F4060081C0004  4 1015 F4060081C0004  4 1015 F4060081C0004  4 1017 F4060081C0004  4 1018 F4060081C0004  5 2 D II   | GH CRANE & HOIST CO Arnold AFS Ten Ten 2 0089 F4065085C0089 850329 3950 C9E 000 2 2 2 3 1    | KLEY SCHUH & JERNIGAN Arnold AFS Ten Ten 1 0184 DACA4185C0080 850815 R510 S1 000 2 2 2 3 1     | ANICAL CONTRACTORS Arnold AFS Ten Ten 0218 F4065085C0180 850917 Z111 C2 000 2 2 2 3 1        | RPORATION<br>1 0061 DACA0185C0020 841231 2299 C2 000 2 2 2 3 1  | TRACTING COMPANY INC Arnold AFS Ten 0002 F4065085C0001 841005 Z299 C2 000 2 2 3 1 0072 F4065085C0058 850307 Y299 C2 000 2 2 2 3 1 0169 F4065085C0144 850730 Z127 C2 000 2 2 2 3 1                                  |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP       | AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB                            | WORLD SERVICES INC  841001 MI81 S1  804 0003 F4060081C0004  8411001 MI81 S1  805 F4060081C0004  841103 MI81 S1  800 2 2 2 C  841103 MI81 S1  800 2 2 2 C  801 000 2 2 2 C  801 000 2 2 2 C  801 000 2 2 2 C  801 000 2 2 2 C  801 000 2 2 2 C  802 000 2 2 2 C  803 000 2 2 2 C  804 0014 F4060081C0004  841214 MI81 S1  800 2 2 2 D  804 0015 F4060081C0004  841214 MI81 S1  800 2 2 2 D  804 0017 F4060081C0004  85026 MI81 S1  800 2 2 2 D  801 000 2 2 2 D  802 000 2 2 2 D  803 000 2 2 2 D  804 0025 F4060081C0004  850208 MI81 S1  800 2 2 2 D  804 0025 F4060081C0004  850328 MI81 S1  800 2 2 2 D  804 0030 F4060081C0004  850328 MI81 S1  800 2 2 2 D  804 0030 F4060081C0004  850458 MI81 S1  800 2 2 2 D  804 0030 F4060081C0004  850516 MI81 S1  800 2 2 2 D  804 0030 F4060081C0004  850528 MI81 S1  800 2 2 2 D  804 0030 F4060081C0004  850518 MI81 S1  800 2 2 2 D  804 0030 F4060081C0004  850518 MI81 S1  800 2 2 2 D  800 2 2 2   | URGH CRANE & HOIST CO Arnold AFS Ten Ten Ten Ten Ten Ten Ten Ten Ten Ten                     | UCKLEY SCHUH & JERNIGAN Arnold AFS Ten Ten A41 0184 DACA4185C0080 850815 R510 S1 000 2 2 2 3 1 | ECHANICAL CONTRACTORS Arnold AFS Ten Ten 802 0218 F4065085C0180 850917 Z111 C2 000 2 2 2 3 1 | CORPORATION<br>A01 0061 DACA0185C0020 841231 2299 C2 000 2 2 2 3 1  | CONTRACTING COMPANY INC Arnold AFS Ten 500 2 2 3 1 802 0072 F4065085C0001 841005 2299 C2 000 2 2 2 3 1 802 00169 F4065085C0144 850730 2127 C2 000 2 2 2 3 1  |
| 1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP   | M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB                           | AM WORLD SERVICES INC  1 H804 0005 F4060081C0004 841030 M181 S1 000 2 2 C I  2 H804 0005 F4060081C0004 841126 M181 S1 000 2 2 C C I  2 H804 0005 F4060081C0004 841126 M181 S1 000 2 2 C C I  3 H804 0012 F4060081C0004 841213 M181 S1 000 2 2 C C I  3 H804 0012 F4060081C0004 841214 M181 S1 000 2 2 C D I  4 H804 0017 F4060081C0004 841218 M181 S1 000 2 2 C D I  5 H804 0017 F4060081C0004 850228 M181 S1 000 2 2 C D I  5 H804 0017 F4060081C0004 850228 M181 S1 000 2 2 C D I  6 H804 0025 F4060081C0004 850328 M181 S1 000 2 2 C D I  7 H804 0020 F4060081C0004 850328 M181 S1 000 2 2 C D I  8 H804 0020 F4060081C0004 850328 M181 S1 000 2 2 C D I  8 H804 0030 F4060081C0004 850528 M181 S1 000 2 2 C D I  9 H804 0030 F4060081C0004 850528 M181 S1 000 2 2 C D I  1 H804 0037 F4060081C0004 850518 M181 S1 000 2 2 C D I  1 H804 0042 F4060081C0004 850918 M181 S1 000 2 2 C D I  1 H804 0044 F4060081C0004 850918 M181 S1 000 2 2 C D I  1 H804 0045 F4060081C0004 850918 M181 S1 000 2 2 C D I  2 H804 0045 F4060081C0004 850918 M181 S1 000 2 C C D I  2 H804 0045 F4060081C0004 850918 M181 S1 000 2 C C D I  3 H804 0045 F4060081C0004 850918 M181 S1 000 2 C C D I  4 H804 0045 F4060081C0004 850918 M181 S1 000 2 C C D I  5 H804 0045 F4060081C0004 850918 M181 S1 000 2 C C D I  5 H804 0045 F4060081C0004 850918 M181 S1 000 2 C C D I  5 H804 0045 F4060081C0004 850918 M181 S1 000 2 C C D I  5 H804 0045 F4060081C0004 850918 M181 S1 000 2 C C D I  5 H804 0045 F4060081C0004 850918 M181 S1 000 2 C C D I  5 H804 0045 F4060081C0004 850918 M181 S1 000 2 C C D I  5 H804 0045 F4060081C0004 850918 M181 S1 000 C C C C D I  5 H804 0045 F4060081C0004 850918 M181 S1 000 C C C C D I  5 H804 0045 F4060081C0004 850918 M181 S1 000 C C C C D I  5 H804 0045 F4060081C0004 850918 M181 S1 000 C C C C D I  5 H804 0048 F4060081C0004 850918 M181 S1 000 C C C C D I  5 H804 0048 F4060081C0004 850918 M181 S1 000 C C C C D I  5 H804 0048 F4060081C0004 850918 M181 S1 000 C C C C D I  5 H804 0048 F4060081C0004 850918 M181 S1 000 C C C C D I  5 H804 0048 F4060081C0004 850818 M181 S1 000 C C  | TSBURGH CRANE & HOIST CO   | T BUCKLEY SCHUH & JERNIGAN Arnold AFS 2 CA41 0184 DACA4185C0080 850815 R510 S1 000 2 2 2 3 1   | N MECHANICAL CONTRACTORS 2 HB02 0218 F4065085C0180 850917 Z111 C2 000 2 2 2 3 1              | Q CORPORATION<br>4 CA01 0061 DACA0185C0020 841231 Z299 C2 000 2 2 3 1   | W CONTRACTING COMPANY INC Arnold AFS Ten Ten Ten TH802 0002 F4065085C0001 841005 Z299 C2 000 2 2 3 1 E H802 0072 F4065085C0058 850307 Y299 C2 000 2 2 2 3 1 E H802 0169 F4065085C0144 850730 Z127 C2 000 2 2 2 3 1 |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB                          | AM WORLD SERVICES INC HB04 0003 F4060081C0004 841001 MI81 S1 000 2 2 2 C 1 HB04 00095 F4060081C0004 8411030 MI81 S1 000 2 2 2 C 1 HB04 0012 F4060081C0004 841126 MI81 S1 000 2 2 2 C 1 HB04 0012 F4060081C0004 8411213 MI81 S1 000 2 2 2 C 1 HB04 0014 F4060081C0004 841213 MI81 S1 000 2 2 2 D 1 HB04 0017 F4060081C0004 8412121 MI81 S1 000 2 2 2 D 1 HB04 0017 F4060081C0004 841218 MI81 S1 000 2 2 2 D 1 HB04 0026 F4060081C0004 850228 MI81 S1 000 2 2 2 D 1 HB04 0027 F4060081C0004 850328 MI81 S1 000 2 2 2 D 1 HB04 0029 F4060081C0004 850328 MI81 S1 000 2 2 2 D 1 HB04 0030 F4060081C0004 850328 MI81 S1 000 2 2 2 D 1 HB04 0031 F4060081C0004 850528 MI81 S1 000 2 2 2 D 1 HB04 0037 F4060081C0004 850528 MI81 S1 000 2 2 2 D 1 HB04 0037 F4060081C0004 850528 MI81 S1 000 2 2 2 D 1 HB04 0037 F4060081C0004 850518 MI81 S1 000 2 2 2 D 1 HB04 0040 F4060081C0004 850918 MI81 S1 000 2 2 2 D 1 HB04 0040 F4060081C0004 850918 MI81 S1 000 2 2 2 D 1 HB04 0040 F4060081C0004 850918 MI81 S1 000 2 2 2 D 1 HB04 0040 F4060081C0004 850918 MI81 S1 000 2 2 2 D 1 HB04 0040 F4060081C0004 850918 MI81 S1 000 2 2 2 D 1 HB04 0040 F4060081C0004 850918 MI81 S1 000 2 2 2 D 1 HB04 0040 F4060081C0004 850918 MI81 S1 000 2 2 2 D 1 HB04 0040 F4060081C0004 850918 MI81 S1 000 2 2 2 D 1 HB04 0040 F4060081C0004 850918 MI81 S1 000 2 2 2 D 1 HB04 0040 F4060081C0004 850918 MI81 S1 000 2 2 2 D 1 HB04 0040 F4060081C0004 850918 MI81 S1 000 2 2 2 D 1 HB04 0040 F4060081C0004 850918 MI81 S1 000 2 2 2 D 1 HB04 0040 F4060081C0004 850918 MI81 S1 000 2 2 2 D 1  | SBURGH CRANE & HOIST CO Arnold AFS Ten HB02 0089 F4065085C0089 850329 3950 C9E 000 2 2 2 3 1 | BUCKLEY SCHUH & JERNIGAN Arnold AFS CA41 0184 DACA4185C0080 850815 R510 S1 000 2 2 2 3 1       | MECHANICAL CONTRACTORS Arnold AFS HB02 0218 F4065085C0180 850917 Z111 C2 000 2 2 2 3 1       | Q CORPORATION<br>CA01 0061 DACA0185C0020 841231 2299 C2 000 2 2 2 3 1   | W CONTRACTING COMPANY INC Arnold AFS HB02 0002 F4065085C0001 841005 Z299 C2 000 2 2 3 1 HB02 0072 F4065085C0058 850307 Y299 C2 000 2 2 2 3 1 HB02 0169 F4065085C0144 850730 Z127 C2 000 2 2 2 3 1                  |

| 6.619                  |  | 187   | 620<br>334   | 120   | 150  | 27<br>35  | 76  | 42   | 4 R S  | 50<br>48<br>209  | 4,441<br>7,000  |
|------------------------|--|---|--|---|--|---|---|--|--|--|---|
| PAGE                   | 87<br>AMOUNT<br>(\$000)                                      |   |  |   |  |   |   |  |  |  |   |
|                        | <b>∆</b> − 0<br>00   | ,<br>,  | ოო   | က   | ĸ  | ហហ  | ოო  | ო  | សល   | വവവ  | សល  |
|                        | D D DDDDDI<br>1 1 12<br>0 1 ABBCC                            | 4 2 000   | <b>4</b> 2 000<br><b>4</b> 2 000   | 4 2 000   | 3 1 000  | 5 2 000<br>5 2 000  | <b>4</b> 2 000<br><b>4</b> 2 000  | 4 2 000  | 5 2 000<br>5 2 000   | 2000<br>2000<br>2000<br>2000   | 3 2 000<br>3 2 000  |
|                        | D D D D D 4 5 6 7  | 880 47<br>1 1 1 2 2 1 7                                 | 880 47<br>1 1 1 2 2 1 7<br>1 1 1 2 2 1 7   | 880 47 3 1 2 2 1 7                              | 880 47 1 3 1 7   | 880 47<br>1 5 1 1 1 1 7<br>1 5 1 1 1 1 7  | 880 47<br>1 4 1 2 2 1 7<br>1 1 1 2 2 1 7  | 880 47 1 1 2 2 2 1 7   | 880 47<br>1 4 1 1 2 1 7<br>1 3 1 1 2 1 7   | 880 47<br>1 5 1 1 2 1 7<br>1 5 1 1 2 1 7<br>1 5 1 1 2 1 7  | 880 47<br>1 3 1 1 3 1 7<br>1 3 1 1 3 1 7  |
|                        | C CC D D<br>11<br>9 00 1 2                                   | 64190 01<br>K   | 150 01<br>2  | 2881 01   | 04814794 018<br>1 3 1  | 1240 01<br>1 5<br>1 5   | 60410 01<br>K 2   | 009144007 018  | 47001359 018   | 44891349 018<br>1 5 1<br>1 5 1<br>1 5 1<br>07 *  | 3014 01<br>1 3<br>1 3   |
| •                      | 5 C C C  | 0442<br>1 J 2 2<br>535                                  | 004988<br>1 J<br>954   | 99192   | 2 R 0  | 05478.<br>7 5 Y<br>62   | ann<br>a  | 1 1  | 22<br>1  | 0 7 7 7 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3  | 2 R<br>2 R<br>2 R   |
| SEP 85 FY              | C C C CCC  | Tennesse.   | Tennessee<br>1 2 0102<br>1 2 0102  | Tennessee<br>1 2 0102                           | Tennessee: 1 2 1100  | Tennessee<br>1 2 1007<br>1 2 1007   | Tennessee<br>1 2 0102<br>1 1  | Tennessee  | Tennessee<br>1 2 0400<br>1 2 0400  | Tennessee 2 3 2 1005 2 3 2 1005 2 5 2 1005   | Tennessee: 1 2 1100   |
|                        | 888 1 1 1 CCC 9 0 2 3  | ı o∢  | 000 2 2 2 3<br>000 2 2 2 3<br>0TAL   | 000 2 2 2 3                                     | 000 2 2 2 C  | 000 2 2 2 B<br>000 2 2 2 B<br>OTAL  | 000 2 2 2 3<br>000 2 2 2 3<br>OTAL  | 000 2 2 2 3  | 000 2 2 2 3<br>000 2 2 2 5<br>0TAL   | 000 2 2 2 5<br>000 2 2 2 5<br>000 2 2 2 5<br>0TAL  | 000 2 2 2 C   |
| E CONTRACT AWARD       | BBBBB BBBB BBB<br>8888 888<br>333333 AAAA BBB                | Arnold AFS<br>50817 Z111 C2<br>CONTRACTOR T             | Arnold AFS<br>850324 Y162 C2<br>850424 Z111 C2<br>CONTRACTOR T                       | Arnold AFS<br>850115 Z199 C2                    | Arnold AFS<br>850729 M181 S1                                   | Arnold AFS<br>850404 R408 S1<br>850602 R408 S1<br>CONTRACTOR T                            | Arnold AFS<br>850403 2199 C2<br>850719 2111 C2<br>CONTRACTOR T                              | Arnold AFS<br>850403 Z173 C2                                   | Arnold AFS<br>850204 R211 S1<br>850904 R211 S1<br>CONTRACTOR T                           | Arnold AFS<br>850308 S111 S1<br>850402 S113 S1<br>850805 S113 S1<br>CONTRACTOR T   | Arnold AFS<br>841002 AZ16 S1<br>841031 AZ16 S1  |
| GEOGRAPHIC LIST OF PRI | RM AAAAA AAAA BBBBBBBBBBPO<br>PO<br>TN 33333 2222 1111111111 | & W CONTRACTING COMPA (CONT) 11 HB02 0178 F4065085C0156 | SAIN CONSTRUCTION CO<br>3 06 HB02 0088 F4065085C0075<br>3 07 HB02 0104 F4065085C0107 | SANGONZALES INC<br>3 04 HB02 0035 F4065085C0026 | SCHNEIDER SERVICES INTERATIONA<br>3 10 HB04 0043 F4060085C0025 | SCIENCE APPLICATIONS INTL<br>3 07 HB02 0083 F4065084C0001<br>3 09 HB02 0129 F4065084C0001 | SHAXP H RANDALL CONTRACTING<br>3 D8 HB02 0112 F4065085C0082<br>3 10 HB02 0159 F4065085C0147 | SHELBYVILLE INSULATION COMPANY<br>3 09 HB02 0128 F4065085C0081 | SMITH SECKMAN & REID INC<br>1 06 CA01 0127 DACA0185C0033<br>1 12 CA01 0387 DACA0185C0033 | SOUTH CENTRAL BELL TELE CO<br>3 06 YG02 0125 DCA20078H0023<br>3 07 YG02 0148 DCA20078H0023<br>3 11 YG02 0275 DCA20078H0023 | SVERDRUP TECHNOLOGY INC<br>3 01 HB04 0001 F4060081C0007<br>3 01 HB04 0006 F4060081C0007 |

| 10 S112 S1 000 2 2 2 7<br>20 S112 S1 000 2 2 2 7<br>12 S112 S1 000 2 2 2 7<br>ONTRACTOR TOTAL 20,14<br>Arnold AFS Tennessee 05<br>15 Z29 C2 000 2 2 3 1 2 0102 1 J<br>14 Z122 C2 000 2 2 3 1 2 0102 1 J<br>14 Z122 C2 000 2 2 3 1 2 0102 1 J<br>12 Y242 C2 000 2 2 3 1 2 0102 1 J<br>12 Y242 C2 000 2 2 3 1 2 0102 1 J | Arnold AFS  Arnold AFS  Arnold AFS  Arnold AFS  Arnold AFS  Tennessee  075460782  01880  47  47  42  000  22  23  13  21  74  2000  24  2222  25  13  12  17  42  000  28  2222  22  13  12  17  42  000  28  2222  22  13  12  17  42  000  28  2222  22  13  12  17  42  000  28  2222  22  13  12  13  13  23  17  42  000  28  2222  28  28  29  20  20  20  20  20  20  20  20  20 |
|--|---|
| OMAS BILLY G 12 HB02 0205 TV59316A 12 HB02 0206 TV59316A 12 HB02 0201 TV59316A 850 04 HB02 0034 F4065085C0016 09 HB02 0113 F4065085C0019 09 HB02 0113 F4065085C0101 09 HB02 0113 F4065085C0101 09 HB02 0113 F4065085C0101 09 HB02 0113 F4065085C0101   | AHOMA PAVING COMPANY INC<br>HB02 0075 F4065085C0063 850<br>HB02 0103 F4065085C0098 850<br>HB02 0108 F4065085C0099 850<br>HB02 0144 F4065085C0138 850<br>HB02 0147 F4065085C0140 850   |
| 17 HDO 0204 1433108 030/1/ 3117 31 000 7 7 7   | Z HB02 0205 TV59316A 850809 S112 S1 000 2 2 2 7 20.145 * 0 0 0 2 2 2 7 2 1  |

| PAGE 6.621       | NO<br>TO                     | 42<br>37<br>319<br>237                  | 197  | ⊕ ∞ φ<br>1 1 0  | 09               | 59               | 114                        | 44             | 25                                     | 28   |
|------------------|------------------------------|---|--|---|------------------|------------------|----------------------------|----------------|--|--|
| 1                | <b>Δ</b> ⊣π                  |   | ოო   | ოოო   | ហ                | S                | ហ                          | ស              | 'n                                     | ហហ   |
| 1                | DDDDDD<br>12<br>ABBCCC       | 0000                                    | 88   | 888   | 000              | 000              | 00                         | 8              | 00                                     | 000  |
| :                | Q 4                          | 0000                                    | 00   | 000   | 2                | 2 0              | 2 0                        | 2              | 0                                      | 00<br>88                                     |
| ,                | ۵۳٥                          | 4444                                    | 44   | বৰৰ   | -                | m                | 4                          | ~              | -                                      | 40   |
| 7                | മ മ                          | ~~~~                                    | ~~   | ~~~   | 7                | -                | -                          | 7              | 7                                      | ~~   |
| 1                | 8 2                          | 4 2000                                  | 22 1 2 1 1 1                                 | 222   | 47<br>2 1        | 47               | 2 1                        | 2 1            | 2 1                                    | 247  |
|                  | 9                            | 4440                                    | 20   | 000   |                  | 8                | 5                          | -              | ~                                      | 24   |
|                  | <u>م</u> م                   |   |  |   | -                | -                | -                          | -              | -                                      | ਜਜ   |
| 1                | 3 4 D                        |   | 880<br>133<br>33                             | 33<br>13<br>11  | 160<br>1 1       | $\frac{180}{13}$ | 180<br>1 3                 | 320<br>1 1     | 320<br>1 4                             | 320<br>1 1<br>1 1                            |
|                  | 2                            | · <b></b>                               | 0  | 0   | 05               | 05               | 05                         | 053            | 053                                    | 05   |
|                  | Δ <del>-</del> 1             | 2000                                    | 5<br>77                                      | 222   | 3<br>7           | 1 2              | 2                          | 2 2            | 0 2                                    | 22   |
| į                | 040                          | 1 C *                                   | 0 ° ×  | 59160440<br>2 2 K<br>32 **                                  | 91               | 37               | <b>4</b> 4 3               | 26             | Ŋ                                      | * رو<br>و                                    |
| ,                | ໄບ ∞                         | 2 45                                    | 07537708<br>2 2 K<br>436 *                   | 160<br>2 K  | 685              | 91548            | 108357<br>173              | 025128         | 5009                                   | 048194<br>2 2 B<br>125                       |
| 1<br>1           | 0 ~                          | 0 9                                     |  | 059<br>232<br>811   | 0956             | 0                |                            | 025            | 990                                    |  |
| 1                | ပြေ                          | טטטט                                    | ~ nn ·                                       | 20 C C C C C C C C C C C C C C C C C C C                    | _ p              | . t              | · Fr                       | _ 4            | . H                                    |  |
| ∞ i              | O 4                          | 9000                                    | 02 ]   | 02<br>02<br>23  | <b>0</b>         | e O              | 02                         | 0              | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | 05   |
| <u> </u>         |                              | s s s 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | s s<br>0 1                                   | \$\$<br>01<br>01  | S.               | s s<br>17        | s s<br>0 1                 | S              | 5 S<br>0 1                             | 010  |
|                  |                              | · <b>E</b>                              | 2  | 122<br>122  | e 11 e           | 2                | 2                          | nne<br>T       | 2                                      | 22   |
| SEP              | C C                          |   | 1 1 de                                       | <del>р</del><br>нене  | 1                | 1 4              | Te 1                       | 1 de           | 1 4                                    | <del>-</del>                                 |
|                  | മ~ന                          | <b>44</b> mm                            | ოო   | ოოო   | က                | ۵                | ო                          | ო              | ო                                      | ოო   |
| 4                |                              | 0000                                    | 22   | 222   | 2 2              | 2 2              | 2 2                        | 2 2            | 2 2                                    | 22   |
| ,_ ;             | മ ത                          | l                                       | 20   | 000   | 7                | 2                | 2                          | 2              | 7                                      | 00   |
| 8                |                              | 00004                                   | A L 000                                      | AL 000  | 00               | 00               | 90<br>A L                  | 00             | 000                                    | 900<br>900<br>900                            |
|                  |                              | 2                                       | 0010   | 0001  | Ö<br>80          | ţ                | ty<br>101,                 | <u>ы</u>       | ш                                      | E 0  |
| A I              | ഥയയഥാ                        | AFS<br>C22<br>C22<br>OR2                | AFS<br>C2<br>OR                              | AF S<br>C22<br>C22<br>T                                     | ပိ               | Ci<br>S1         | 1<br>1<br>1<br>1<br>1<br>1 | 60             | ဝိ                                     | ရှိပ<br>ရှိ                                  |
| ¥.               | ı po ∞ oo ı                  | 700000<br>000000<br>V                   | 14 ,<br>222<br>222<br>ACT                    | 10000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>10 | and<br>530       | and<br>208       | 299<br>CI                  | ns<br>975      | ns<br>540                              | 930<br>530<br>ACT                            |
| RAC              | m∞∢                          | 52222                                   | 1 Z<br>8 Z<br>NTR/                           | NTRA  | s h 1 a<br>6 6 6 | shla<br>1 S      | s h 1 i                    | ъ<br>С         | 3 6.E                                  | 7 Per 32 32 32 32 32 32 32 32 32 32 32 32 32 |
| Ž.               | 333                          | C0322A                                  | 404<br>000                                   | C 0 0 1 1 A C C C C C C C C C C C C C C C C C               | 0 A              | A<br>22          | 5.2                        | At<br>1807     | 60<br>60                               | 61<br>00<br>00                               |
| O                | 3 8                          |   | 850<br>850                                   | 8850<br>8500<br>000   | 841              | 841              | 850                        | 850            | 850                                    | 850<br>850                                   |
| IME              | 11                           |   |  | <b></b> .   |                  | _                |                            |                |  |  |
| 2                | 988                          | 12388E                                  | INC<br>065<br>141                            | 020<br>1388<br>4  | 028              | 019              | 90                         | 025            | 003                                    | 236<br>005                                   |
| 9                | 38                           | 80000                                   | 88<br>500<br>500                             | 2000<br>2000<br>2000  | A12084C402       | 4C00             | 2000                       | 503            | NC<br>5D2                              | 502<br>503                                   |
| 5:               | 88.31<br>111                 | 50846<br>50846<br>50856                 | 508<br>508                                   | 000N<br>000N<br>888   | 208,             | 8                | ~                          | 900            | B 11                                   | 000 800 000 000 000 000 000 000 000 000      |
|                  | 888E                         | 44065<br>44065<br>4065<br>4065<br>4065  | 406<br>406                                   | 7 I<br>06<br>06<br>06                                       | .A1.             | ACW6;            | N INC                      | INC<br>LA4(    | LA<br>00                               | ES ]<br>LA70<br>LA70                         |
| PHIC             | ,                            | 00N<br>66 F4<br>37 F4                   | Sur  | 7 T T T T T T T T T T T T T T T T T T T                     | <u> </u>         | ۵                | TION<br>3 DA(              | °              | AL<br>NO                               | Sign   |
| RAF              | 4 AAAA<br>2222               | ATIO<br>0016<br>0036<br>0027<br>0133    | 16 C<br>1093<br>1151                         | ONST<br>00040<br>0092<br>0153                               | ار<br>169        | S D              | uc<br>17                   | 01T<br>668     | TIC<br>576                             | RPR<br>636<br>753                            |
| GEOG             |                              | č                                       | NOO<br>NOO                                   | O   | NO               | R L E            | STR                        |                | 0 S                                    | Ν<br>Η Ω<br>Ε <b>Α</b>                       |
| ָּט <sup>ַ</sup> | 4 K                          | 8808<br>8002<br>7022<br>7022            | PA<br>802<br>802                             | 802<br>802<br>802   | INE<br>120       | CW62             | CON<br>W62                 | ENBUSH<br>0400 | UTH<br>123                             | X E<br>700<br>700                            |
|                  | <b>4</b> €                   | OTITI                                   | 6H7<br>9 H7<br>9 H7                          | F470  | яч<br>           | TS (             | ້ດ                         | NKE<br>1       | -SOI                                   | 200<br>200<br>700                            |
| = :              | : <b>c</b> x. <b>c</b> . ⊢ ; | 00000                                   | 33 SE CO CO CO CO CO CO CO CO CO CO CO CO CO | ¥ 000<br>1000<br>1000                                       | CARE<br>4 01     | FEL1<br>5 04     | JAMA!<br>5 08              | FRAN<br>4 11   | MID-<br>2 10                           | MUR<br>4 08                                  |

| 6,622                     | 6<br>7<br>1<br>6                          | 46<br>46                                    | 448  | 26<br>55  | 47   | 103   | &<br><b>©</b>   | 046222222222222222222222222222222222222   |
|---------------------------|---|---|--|---|--|---|---|---|
| PAGE                      | AMOUNT<br>(\$000)                         |   |  |   |  |   |   |   |
|                           | 00 D                                      | សស  | -  |   |  | 'n  |   | พณฑตสตกสตกสตกสตกสตกสตก  |
| 1<br>1<br>1<br>1<br>1     | D D DDDDDI<br>1 1 12<br>0 1 ABBCC         | 2 2 000<br>2 2 000                          | 1 2 000  |   |  | 1 2 000   |   | 11111000000000000000000000000000000000  |
|                           |   | 47<br>1 2 1 7<br>1 2 1 7                    | 2 2 1 7  | 47 0  | 47 0   | 1 2 1 1   | 47  |   |
|                           | D D D D                                   | 02320<br>2 1 3 1<br>2 1 3 1                 | 2 1 1 1  | 03000   | 03360  | 03440   | 04020   | 11111111111111111111111111111111111111  |
|                           | C C C CC<br>111<br>7 8 9 00               | 006932388<br>J<br>132 *<br>326 **           | 070773999<br>1 J 2 2 K                               | 049591852   | 043893601  | 991611898<br>1 J 2 2 B                            | 099192007   | 991524182<br>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7  |
| EP 85 FY8                 | C C C CCCC                                | Tennessee<br>                               | Tennessee<br>1 2                                     | Tennessee   | Tennessee  | Tennessee<br>1 2                                  | Tennessee   | C C C C C C C C C C C C C C C C C C C   |
| T 84 - S                  | B B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 33<br>5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 2 2 2 3  | 2 2 2 6<br>2 2 2 6  | 2 2 2 6  | 2 2 2 3   | 2 2 2 6   |   |
| S                         | 888 888<br>888 888<br>888 CCC             | C9E 000<br>C9E 000<br>R TOTAL<br>Y TOTAL    | A9 000   | si 000<br>Si 000<br>Y TOTAL   | Corner<br>S1 000                                     | C9E 000   | ttom<br>S1 000  | 000000000000000000000000000000000000000   |
| RACT AW                   | 8 8888<br>3 AAAA                          | thens<br>3 5975<br>8 5975<br>NTRACTO        | twood<br>9 8465 /                                    | ald Poi<br>1 3610<br>1 3610<br>CIT  | arrons (<br>1 TOO6 9                                 | artlett<br>0 6910 (                               | eech Bot<br>7 7110 S                                  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
| ME CON                    | B BBBBB<br>1 33333                        | 85031<br>85041<br>00                        | 85091  | 84100<br>84100<br>84100   | 85082  | 85082   | 8<br>85011  | 88888888888888888888888888888888888888  |
| T11 GEOGRAPHIC LIST OF PR | RM AAAA AAAA BBBBBBBBBBBBBBPPPPPPPPPPPPPP | EVERE EL<br>06 0400<br>07 0400              | S & S GARMENT MFG CO<br>4 12 0100 1204 DLA10085C4542 | XEROX CORPORATION<br>2 01 MX431 0001 GS00F69830<br>2 01 MX431 0002 GS00F69830 | COMMONWEALTH FILMS INC<br>2 12 MX521 0003 GSOWF52950 | LAB VOLT SEPTEMS<br>2 11 TK120 J495 N6133985C0073 | APOLLO COMPUTER INC<br>2 11 MF112 0137 GS00K8401S5901 | UNITED FOODS INC-WINTERGARDE 4 03 0137 5113 DLA13H8550119 4 04 0137 5157 DLA13H8550119 4 05 0137 5195 DLA13H8550119 4 07 0137 5276 DLA13H8550119 4 07 0137 5245 DLA13H8555119 4 09 0137 5360 DLA13H8555119 4 09 0137 5360 DLA13H8555119 4 02 013H 00627 DLA13H8565119 4 05 013H 00627 DLA13H85CA514 06 013H 0077 DLA13H85CA514 06 013H 0079 DLA13H85CA557 4 08 013H 0179 DLA13H85CA863 4 11 013H 5033 DLA13H85CA863 4 02 013H 5095 DLA13H85CA898 4 02 013H 5095 DLA13H85CA898 4 02 013H 5095 DLA13H85CA898 4 02 013H 5095 DLA13H85W0165 4 02 013H 5095 DLA13H85W0165 4 03 013H 5095 DLA13H85W0125 |

| 6,823         |                       | 1095<br>1095<br>1006<br>1007<br>1008<br>1008<br>1008<br>1008<br>1008<br>1008<br>1008  | 42-               | 108                   | 138            | 34             | 198<br>198<br>172<br>172<br>172<br>173<br>175<br>175<br>188<br>188  | 16             |
|---------------|-----------------------|---|-------------------|-----------------------|----------------|----------------|---|----------------|
| PAGE          | B7<br>AMOUN<br>(\$000 |   |                   |                       |                |                |   |                |
| 1             | 00 D                  |   | <b>.</b>          | ស                     | ហ              | ī              | ก๚ทพพ๚๚๚๚พพ   | -              |
|               | DDDD<br>12<br>ABBC    | 000000000000000000000000000000000000000   | 000               | 000                   | 000            | 000            | 0000000000  | 000            |
|               | מהם                   | 00000000000000000   |                   | m                     | -              | ~              | 0000404400  | . 7            |
| i             | 0-0                   |   |                   | 4                     | 1 2            | 7 2            |   |                |
|               |                       | <br>  Namadadadadadad   | ~-1               | ~-1                   | ~-1            | <b>~</b> =     | <u></u>   | <b>~</b>       |
|               | ٥ ٨                   |   | 4 2               | 4 ~                   | 4 2            | 4 2            | <b>4</b>  | 4 2            |
| i             | ပ ပ                   | <b>н</b> нненненненнен  | -                 | 8                     | -              | -              | нанананана  | 7              |
| i             | <b>D</b> N            |   |                   | -                     | -              | -              |   |                |
| 1             |                       | 8   | 280               | 90                    | 80             | 40             | <u> </u>  | 1              |
|               | 2 0                   | O2000000000000000000000000000000000000  | 053<br>1          | 072                   | 082<br>1 1     | 085<br>1 1     | 8   | 085            |
|               |                       |   | 7                 | ~                     | -              | -              |   | 7              |
|               |                       |   | 0                 | 23                    | ဖွဲ့ပ          | ∞.             | <u>.</u> 0  | 2              |
|               | ပ္က                   | A   | 813               | 750<br>K              | 452<br>N 1     | 801            | 915<br>* 1  | 074            |
| į             | υ <b>∞</b>            | ! N   | 12                | 36.                   | 85.<br>1       | 13             | 33:   | 46             |
| 4             | 0 ~                   |   | 85                | 2                     | )21<br>1       | 002            | 89<br>89  | 23             |
|               | ပဖ                    | , 444444444444444444444444444444444444  | ٥٢                | o <sub>2</sub>        | or<br>o        | or<br>C        | ουμυΣΣΣΣΣυμος-  | ٦,             |
|               | ပေ က                  |   | 2                 | -                     | ဖ              | φ              | nn44444444  | -              |
| œ<br>}-<br>!⊾ | 4444                  | ା ୬୦୦୦୦୦୦<br>  ୬୭୭୭୭୭୭୭୭  | essee<br>1015     | e<br>S<br>S<br>G<br>G | 8)<br>8)<br>8) | essee<br>0700  | 10001110000000000000000000000000000000  | essee<br>0102  |
| ₩.            | ပက                    | ENNUNUNUNUNUNUN   | Ē 7               | Ē                     | 5              | Ē 7            | E000000000000   | 50             |
| D.            | C C                   | ı <b>—</b>  | e 4               | <u>•</u>              | 1 <del>-</del> | Ļ              | 0<br> -<br>   | <b>₽</b>       |
| Š             |                       | 00000000000000000000000000000000000000  | 2                 | ю<br>П                | ю<br>П         | т<br>С         | <b>64400000000</b>  | m<br>T         |
| •             | <b>m</b> ⊣0           | 00000000000000000   | 2                 | 7                     | 2              | 8              | инининини   | 7              |
| 8             | <b>6</b> 0 → 0        | 000000000000000   | 8                 | 7                     | 7              | 8              | 00000000000   | 8              |
| 5             | <b>മ</b> ത            | 0000000000000000  | 7                 | 7                     | 7              | 8              | <i>ииииииииии</i>   | 7              |
| S             |                       | 400000000000000000000000000000000000000   | ings<br>000       | 000                   | 000 c          | B 000          | A AFOCOMENTO TO A PECT OF | 000            |
| ¥.            |                       | Test     | Spri<br>5 A3      | 2 C2                  | 60 O           | 1<br>5 C9      | 1<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 1<br>5 A9      |
| AC            | . œ∞∢                 | C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | ethe1<br>3 282    | olton<br>8 Y24        | rentw<br>9 677 | risto<br>6 650 | 7 is to 1 to 1 to 2 to 2 to 2 to 2 to 3 to 4 to 2 to 4 to 2 to 4 to 2 to 4 to 2 to 4 to 2 to 4 to 2 to 4 to 2 to 4 to 2 to 4 to 4   | risto<br>1 830 |
| Z             | 33                    | 0887779877778 T   | 5 B               | 07 18                 | 828            | 51             | C020131100100000000000000000000000000000  | 4 <sub>1</sub> |
| ပ             | 333                   | - 4 സസസസസസസസസസസസസ   | 350               | S                     | 350            | 350            | 00044000000   | 350            |
| ليو           | 1 B 1                 | 1   | ∞                 | 00                    | <b>∞</b>       | ∞              | ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞   | •              |
| T OF PRI      | BBBBBBBB<br>11111111  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  | GINIA<br>479G0209 | INC<br>785C4007       | 285C0197       | 085C0366       | 385C0266<br>384G1459<br>384G1459<br>783C2113<br>783C2113<br>783C2113<br>783C2113<br>783C2113<br>783C2113<br>783C2113<br>785C4685  | 085C0573       |
| IC LI         | 11111                 | BRANCE PROPERTY OF THE PROPERT  | O VIR             | ON CO<br>N6247        | MDA902         | DLA12(         | NTTTTTTTT<br>000  | DLA1008!       |
| GRAPH         | AAAA<br>2222          | 0.000   | ENT C<br>5270     | RUCTI<br>KS80         | 0100           | 2447           | MPANY<br>1878<br>2050<br>2050<br>2050<br>0015<br>0005<br>0063<br>0063<br>2231   | 0695           |
| w             | <b>4</b> ຕ            | 8   | ΣΩ                | ST<br>7               | ۵              | 2              | 80  | o.<br>œ        |
| 1             |                       | 10111111111111111111111111111111111111  | QUI<br>A11        | CON<br>247            | ORL<br>D02     | M I<br>120     | OAHHUUUUUUHH<br>NIOOUUUUUU<br>OA400000044   | SS1            |
|               | <b>Φ</b> ε            | 0000000000000000  | шъ                | ی                     | 32             | HAM<br>013     |   | MAN<br>7       |
| T11           | 1 PC G F 1            | 00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534<br>00534 | 95<br>99          | &<br>12               | ING<br>11      | 280            | A<br>1000011181<br>1000011181   | EAM<br>07      |
|               |                       | 2<br>   | PE<br>2           | 90                    | Σ-1            | <b>8</b>       | <b>E</b> 000000000000   | S. 4           |

| 11 GEOGRAPHIC LIST OF PRIM  | CONTRACT AWARDS OCT 84 - SEP 8   |   | PAGE 6,624                                |
|---|--|---|---|
| AAA BBBBBBBBBBBBB<br>222 111111111111111  | BBBBBB BBB BBB BB B C C CCC C C C C C D D 8888 888 888 1 1 1 1 1 1 1 1 1 1 1   | D D D D D D D D D D D D D D D D D D D   |   |
| (CONT)<br>1109 DLA10085C0741  | 850814 8305 A9 000 2 2 2 3 1 1 1 1 2 2 K 2 CONTRACTOR TOTAL  | 8540 47<br>1 1 2 2 1 7 1 2 000 5  | 223                                       |
| SPERRY CORPORATION<br>2 07 LAI10 0283 N0024484C5251   | Bristol<br>850429 7030 A7 000 2 2 3 1 2 1013 1 J<br>CITY TOTAL 27,085 **   | 8540 47 1 2 000 5   | 63  |
| DA-LO INDUSTRIES INC<br>2 07 PA100 1020 N0014085C1181<br>4 03 0900 0526 DLA90085C0597<br>4 11 0900 3382 DLA90085C3468 | Byrdstown<br>850201 8145 C9E 000 2 2 2 3 2 4 2 0102 1 J<br>841211 5920 A7 000 2 2 2 3 1 2 1013 1 J 2<br>850829 5920 A7 000 2 2 2 3 1 2 1 J 1 1 K 2<br>CITY TOTAL | 0180 47 5 3 000 5 1 1 1 2 2 1 7 5 3 000 5 1 1 1 2 2 1 7 1 2 000 5 1 1 1 2 2 1 7 1 2 000 5 | 3 4 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| EATHERLY PAT CONST CO INC<br>5 02 CW62 0018 DACW6285C0011   | Carthage Ternessee 004987657 118841018 Y219 C2 000 2 2 2 3 1 2 0102 1 J  | 1280 47 4 2 000 5   | 34  |
| HOWELL GEORGE A ENTERPRISES<br>5 06 CW62 0122 DACW6285C0048   | Carthage Tennessee 095385613 11<br>850320 Z219 C2 000 2 2 2 3 1 2 0102 1 J   | 1280 47 4 2 000 5   | 89  |
| J G KEELER/A F STAFFORD<br>5 12 CW62 0276 DACW6285C0106   | Carthage Tennessee 148006042 11<br>850926 M219 S1 000 2 2 2 3 1 1 1 1 2 2 K 2  | 1280 47 3 2 000 5   | 80  |
| SIMPRICH ENTERPRISES INC<br>5 03 CW62 0032 DACW6284C0093  | Carthage Tennessee 097264006 11<br>841025 Z219 C2 000 2 2 2 C 2 6 2 1702 7 J<br>CITY TOTAL 468 **  | 11280 47 4 1 000 S  | 286                                       |
| BOMAR CONSTRUCTION CO INC<br>5 10 CW62 0193 DACW6285C0078   | Celina Tennessee 067139097 12<br>850625 Y119 C2 000 2 2 3 1 1 1 1 2 2 A 2  | 2100 47<br>1 3 1 2 2 1 1 4 1 000 5  | 148                                       |
| CELINA TOWN<br>5 04 CW62 0072 DACW6285C0022   | Celina Tennessee 004508156 12841220 S114 S1 000 2 2 3 2 3 2 1001 7 J   | 2100 47 1 1 2 1 1 5 2 000 5   | 09  |
| HOPKINS JAMES RUSSELL<br>5 04 CW62 0065 DACW6284C0046   | Celina Tennessee 991424375 12<br>841214 S201 S1 000 2 2 2 D 1 2 1701 1 J   | 2100 47<br>1 3 1 2 2 1 1 3 2 000 5  | 7.8                                       |
| J & S CONSTRUCTION COMPANY INC<br>5 03 CW62 0047 DACW6283C0002  | Celina Tennessee 004416855 12<br>841115 Y222 C2 000 2 2 2 A 1 2 0102 1 J   | 2100 47<br>1 4 1 2 2 1 1 4 2 000 5  | 53  |
| JOHN T CARTER<br>5 06 CW62 0115 DACW6285C0045   | Celina<br>850314 S299 S1 000 2 2 2 3 1 2 1701 1 J  | 2100 47 132 000 5   | 40  |

| 6,625             | •   | 309<br>137  | 81                                  | 550                          | 35                           | 1.047                          | 7.1                            | 7.4                           | 40                            | 4<br>4<br>0 8<br>1 1 1 8<br>0 1 1 1 8  | 82                                      | 118                                |
|-------------------|---|---|-------------------------------------|------------------------------|------------------------------|--------------------------------|--------------------------------|-------------------------------|-------------------------------|--|---|------------------------------------|
| PAGE              | B7<br>AMOUNT<br>(\$000)   |   |                                     |                              |                              | -                              |                                |                               |                               |  |   |                                    |
|                   | DDDDDD D<br>12 1<br>ABBCCC 3  |   | ss<br>O                             |                              | 00<br>S                      | 00 1                           | 0<br>ت                         | ស                             | o<br>n                        | លលល់ល  | ss<br>S                                 |                                    |
|                   | 0 0<br>0 0<br>0 1 1   | 1 1 2 00 1 1 2 00 1 1 1 2 00  | 1 1 4 2 000                         | 7 1 2 00                     | 124200                       | 7 1 2 1                        | 7 7 2 2 000                    | 7 7 5 3 000                   | 1742000                       | 7 1 3 000<br>1 7 1 2 000<br>1 7 1 2 000<br>1 7 1 2 000<br>1 7 1 2 000<br>1 7 1 2 000   | 1 7 1 2 000                             | 0 2                                |
|                   | D D D D D 4 5 6 7   |   | 100 4                               | 940 4<br>1 1 1 2 2           | 080<br>1 3 1 2 2             | 1 1 1 1 2                      | 000 4<br>1 4 1 1 2             | 000 4<br>1 1 1 1 2            | 000<br>1 4 1 2 2              | 000<br>11<br>11<br>11<br>11<br>11<br>11<br>12<br>11<br>12<br>11<br>12  | 000 4<br>1 4 1 1 2                      | 000 4                              |
|                   | ပြ စ  | 34119<br>* 2<br>2 2   | 17186 12<br>K K 2                   | 105266 2 12                  | 37398 13<br>2                | 649 14                         | 99127 14                       | 181435 14<br>1 4              | 01632 14                      | 80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>8  | 12026 14<br>B 1 4                       | 17679 14<br>N 1D                   |
| <b>6</b> 00       | CC C C C C  | 03 1 J<br>03 1 J<br>03 1 J<br>47                                      | ee 9920<br>1 J 2 2                  | ee 0018052<br>02 1 J         | ee 0534:<br>02 1 J           | ee 061308<br>26 1 J            | ee 9901                        | ee 0069                       | ee 003501<br>01 1 J           | see 1012<br>026 1 1<br>013 5 J<br>001 5 J<br>013 5 J<br>013 5 J<br>013 5 G71   | ee 9913<br>1 J 2 2                      | ee 0667<br>1 J 1 1                 |
| SE 93             | B C C C C C 3 1 2 3 44  | 2222<br>2222  | Tenness<br>3 1 1                    | Tenness<br>A 1 2 01          | Tenness<br>3 1 2 01          | Tenness<br>3 1 2 10            | Tenness<br>3 2 4 2 02          | Tenness<br>3 2 2 2 09         | Tenness<br>D 1 2 17           | Tenness<br>3 1 2 10<br>3 1 2 10<br>3 1 2 10<br>3 1 2 10  | Tenness<br>3 1 2                        | Tenness<br>8 1 2                   |
| OCT 84 -          | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 000 2 2 2<br>0000 2 2 2<br>0000 2 2 2<br>0000 2 2 2                   | 000 2 2 2<br>TOTAL                  | 000 2 2 2                    | 000 2 2 2                    | 000 2 2 2                      | 000 2 2 2                      | 000 2 2 2                     | 000 2 2 2                     | 000 2 2 2 000 2 2 2 000 2 2 2 2 000 2  | 000 2 2 2                               | 000 2 2 2                          |
| - 1               | BBBBBB BBBB BBB<br>8888 888<br>333333 AAAA BBB  | 841105 3990 C9E<br>841102 3990 C9E<br>850125 3990 C9D<br>CONTRACTOR T | Celina<br>850823 Y224 C2<br>CITY TO | Chapmans<br>850402 8405 A9   | Charlotte<br>841004 Y222 C2  | Chattanooga<br>850926 3895 C9A | Chattanooga<br>841128 9140 A8B | Chattanooga<br>850301 8945 B2 | Chattanooga<br>850917 Y199 C2 | Chattanooga<br>850308 9515 A3<br>841010 4410 A3<br>850128 4410 C9E<br>841101 4410 C9E<br>850117 4410 C9E                       | Chattanooga<br>850930 3990 C9E          | Chattanooga<br>850930 6930 C9E     |
| RAPHIC LIST OF PR | AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | LS<br>108 DLA40085C0170<br>387 DLA40085C5032<br>353 DLA40085C5152     | FRY PAVING<br>1237 DACW6285C0096    | 1R INC<br>1690 DLA10085C0527 | AV & SEALING CO              | RIES INC<br>1832 DLA70085C8270 | COMPANY<br>0083 DAKF2385C0046  | (ATION<br>1973 DLA13H85CD538  | 348 N6246784C0200             | ENGINEERING INC<br>0307 N0040685C0721<br>0112 DLA70085C0093<br>1421 DLA70085C01094<br>0285 DLA70085C0309<br>1277 DLA70085C0735 | ANDSCAPING INC<br>00 5341 DLA40085C3426 | SHEET METAL INC<br>0063 GSOOF69200 |
| ST11 GEOG         | RM AAAAA<br>PO<br>TN 33333  | ¥00-  | TOWN & COUNTR<br>5 12 CW62 02       | SEBO KNITWEA<br>4 07 0100 0  | EUBANK ASP P.<br>5 02 CW62 0 | ASTEC INDUSTR<br>4 12 0700 48  | BEACH OIL CO<br>1 03 KF23 0    | BUNGE CORPOR<br>4 06 013H 29  | CAMPBELL A G<br>2 12 C2467 5  | COMBUSTION E<br>2 06 VAIOO 0<br>4 01 0700 0<br>4 04 0700 1<br>4 02 0700 0<br>4 04 0700 1                                       | DIXIE LANDSC<br>4 12 0400 5             | HENDRICKS SH<br>1 12 ZDO8 0        |

| 6,626        | i   | 139<br>64<br>40<br>40  | 144              | 8 88888111<br>6888888111<br>7448888666                                       | 154               | 32                | 55                  | 27            | 50<br>80<br>00<br>80   | 26                       |
|--------------|---|--|------------------|--|-------------------|-------------------|---------------------|---------------|--|--------------------------|
| PAGE         | B7<br>AMOUNT<br>(\$000)   |  |                  |  |                   |                   |                     |               |  |                          |
|              | 00<br>00<br>04<br>00<br>04<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>0 | 1<br>1<br>1<br>1<br>1<br>1   | N                | տասաաատաա  | ľ                 | ľ                 | ĸ                   |               | ស⊣ស  | 'n                       |
| 1            | DDDD<br>12<br>ABBC  | ]<br>  | 000              | 00000000   | 000               | 000               | 000                 |               | 0000   | 000                      |
| j            | 0-0   | 1<br>3   | 1 2              | 000000000  | 2 2               | 1 2               | 2 2                 |               | <br>   | 2 2                      |
| i            | 0   | 0000   |                  | ~~~~~~~  | -                 | _                 | -                   | 0             |  |                          |
| 1            | _ ∞   | 1 7 4  | 47               | >  | 47                | 47                | 47                  | 47            | <b>5</b>   | 47                       |
| i            | 0 ~   |  | 7                |  | 7 %               | 7 %               | 7 %                 | 7             | 7000   | 70                       |
| 9            | 9   |  | -                | 000000000  |                   | ~                 | -                   | _             | 000  | -                        |
|              | i —   | 0000   | 0-               |  | 0<br>1 3          | 0 1               | 30                  | 0             | <br>   | 1 1                      |
|              | <u>α</u> ε  | 1400   | 1400<br>4 1      | 0<br>0<br>0<br>0   | 1400<br>1         | 1400<br>1         | 1400                | 1400          | 1400<br>1<br>1   | 1400<br>1                |
|              | ۵ ٦   | !<br>!<br>!  | -                | ипипипипи  | 7                 | 7                 | 7                   |               | 000  | 7                        |
|              | 0 - 0   | M<br>  M<br>  M<br>  M<br>  M<br>  M<br>  M<br>  M<br>  M<br>  M   | 233088           | 328432   | 194714            | 585778            | 429777              | 717570<br>1 B | 337896<br>2 B  | 389889<br>2 A<br>**      |
|              |   | 283  | 0022:<br>K       | **************************************                                       | 081<br>K          | J 034             | X<br>44             | 066<br>J 1    | 0033<br>J<br>J 2 2<br>556  | , 721                    |
|              | ပ   | 1<br>1<br>1  |                  |  |                   | -                 |                     | -             |  | <b>4</b> 9               |
| 85 FY8       | 3 444   | 0<br>  0<br>  0<br>  0<br>  0<br>  0<br>  0<br>  0<br>  0  | nnessee<br>1     | 2 0102<br>2 0102<br>2 0102<br>2 0102<br>2 0102<br>2 0102<br>2 1701<br>2 1701 | nnessee<br>2 1026 | nnessee<br>2 0102 | nnessee<br>1        | nnessee<br>7  | nnessee<br>2 0102<br>2 0102<br>2   | nnessee<br>1             |
| <u>س</u>     | C C   | <b>0</b><br>  <del> -</del>  | 1 Te             | •<br>-<br>   | 1 1               | ٦<br>-            | 1 <del>-</del>      | 2 te          | <b>•</b><br>⊢ ⊣ ⊣ ⊣  | T T                      |
| : ت <u>ن</u> |   | ဖထထထ   | មា               | മറമമമമസമസ  | က                 | က                 | ო                   | •             | 000  | ო                        |
| 4            | 8-42  | 0000   | 2                | 000000000  | 2                 | 7                 | 7                   | 7             | 000  | 7                        |
|              |   | 7000   | 2                | инининин   | 2                 | 7                 | 2                   | 7             | 000  | 7                        |
| ဝ            | စ္ကဆိုလ္သ   | 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  | 000 2            | 7 P C C C C C C C C C C C C C C C C C C                                      | 000 2             | 000 2             | 000 2               | 000 2         | 000<br>000<br>1AL  | 300 2<br>FAL             |
| RDS          | _<br>_<br>_<br>_<br>_<br>_  | - e  | 0 A<br>20 a<br>0 | 20000000000000000000000000000000000000                                       | 0 A<br>0 & A      | 6<br>000<br>000   | 0.00<br>0.00<br>A A | 00 B<br>C 0 E | 0000<br>0000<br>0000<br>0000<br>0000   | 09a<br>A7 000<br>Y TOTAI |
| T AWA        | 888<br>888<br>888   | 0035<br>0035<br>0035<br>0010<br>ACTO   | tano<br>135      |  | tano<br>130       | t ano<br>034      | t ano<br>140        | t ano<br>910  | 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | tano<br>625<br>CIT       |
| AC.          | ı @i∞≪  | 1 #3~~~¤   | 3 9              | ±00000000000<br>¥0000000000000000000000000                                   | ћа†<br>6 9        | hat<br>7 J        | hat<br>69           | hat<br>9 6    | 18 3 3 4 K R R R R R R R R R R R R R R R R R R   | hat<br>9 6               |
|              |   | 00000  | 203              | C010303030301  | C C C             | 5<br>6<br>7<br>7  | 200                 | 506           | 217<br>2017<br>628<br>628  | 070g                     |
| 8            | 333   | - 141<br>500<br>500  | 850              | ∞∞∞∞∞∞∞∞<br>∾∿∿∿∿∨4∿∾<br>000000+00   | 841               | 850               | 841                 | 850           | 8850<br>850<br>500   | 850                      |
| PRI          | 11  | 5 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 160              | 0427<br>0427<br>0427<br>0427<br>0027<br>0021<br>0165                         | NC<br>0066        | 1580              | 0044                |               | IC<br>V101<br>V273   | 135                      |
| P .          | 11  | . ೧–––0  | 500              | 444444000<br>000000  | S I<br>500        | 504               | 220                 | 200           | 3<br>3<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 | 065085C01                |
|              | i   | . NO SO SO I   | 88               |  | ICE<br>008        | 028               | S I<br>008          | 69            | 8888<br>8888   | 809                      |
| - 1          | 888<br>111  | NOOC WILL<br>NOOC W | 160              | 1000<br>1000<br>1000<br>1000<br>1000   | RVI<br>A60        | AOC<br>AOC        | - 9                 | 00F           | WOR<br>092<br>092  | 90                       |
| HIC          | 120   | . ഗരരരര  | N 4              | # # # # # # # # # # # # # # # # # # #  | SE                | D I               | FUE                 | gs            | 222E   | 7 H                      |
| ، ہے         |   |  | S I              | 8088887<br>71888414<br>71888   | NO 1              | ANY<br>03         | 0L<br>18            | N 4           | HIN<br>57<br>495   | TH<br>55                 |
| EOGR         | AA 22   | NAL<br>000<br>0100<br>0100   | TRIE<br>05       | 010<br>003<br>000<br>000<br>002<br>000<br>000<br>002                         | IATI<br>14        | COMP/<br>01(      | ALCH<br>15          | IN I          | MAC<br>11<br>1220<br>1440<br>1540  | INC                      |
| ۳            | 333   | B022<br>B022<br>B022<br>B022   | PUS.             | HEFFERFER<br>Nocococococococococococococococococococ                         | AV<br>600         | J<br>002          | RN<br>600           | TRA<br>A31    | SSEE<br>MF10<br>MF10<br>MF10   | :R 18<br>1802            |
|              | ΣOZ   | . M.0044   | MI 8             | O4420010000<br>X<br>TEEFFFFFF  | NAL<br>20         | ⊬ი<br>3თ          | 3.E                 | 2 C           | ₩<br>904   | oات<br>عد                |
|              | ~~-   | FORTH<br>Emmen   | დ <u>ი</u><br>•  | Nauchannau<br>1000044000   | SIG<br>4          | SNOW<br>4 09      | SOU 4               | 1EL           | 222<br>222<br>222  | T00L<br>3 10             |
|              |   |  |                  |  |                   |                   |                     |               |  |                          |

SOUR DESCRIPTION OF THE PROPERTY OF THE PROPER

| 6,627          |                                  | 4<br>8<br>8<br>1<br>1<br>1             | 548         | 59           | 26<br>105<br>91<br>85                   | 30<br>106<br>50                              | 35         | 30                | 160<br>160<br>152<br>152<br>471<br>97                | 1,861                                 |
|----------------|----------------------------------|--|-------------|--------------|---|--|------------|-------------------|--|---------------------------------------|
| PAGE           | B7<br>AMOUNT<br>(\$000)          | . 6<br>6<br>8<br>8<br>8<br>8<br>6<br>6 |             |              |   |  |            |                   |  |                                       |
| 1              | 00<br>00<br>01<br>01<br>01<br>01 | ! សស<br>!                              | 1           | ហ            | വവവവ                                    | വവവ  | ហ          | ស                 | กพลเลเลเ   | -                                     |
|                | 8228                             | 000                                    | 000         | 000          | 00000                                   | 000  | 000        | 000               | 0000000  | 000                                   |
|                | 0                                | 1 00                                   | 2           | 2            | 00000                                   | 000  | 2          | 7                 | 0000000  | 7                                     |
|                | 0-0                              | 7 2 7 2 2                              | 7 1         | 7 2          | 7777<br>2000                            | 111  | 7 2        | 7 1               | ~~~~~~<br>~~~~~~                                     | 7 1                                   |
| ,              |                                  |  | <b>~</b> =  | 7 1          |   | P  | <b>-1</b>  | ν-I               |  | 7                                     |
|                | 0 ~                              | 400                                    | 4 2         | 2 4          | 4                                       | 4 400  | 4 2        | 4 2               | 4  | 4 2                                   |
|                | ဝ ဖ                              |  | -           | -            |   | <del></del>                                  | -          | -                 |  | 7                                     |
|                | ر<br>ت                           | 00                                     | _ =         | -            |   |  |            |                   |  | -                                     |
|                | 7                                | 3333                                   | 160<br>1 1  | 160<br>1 1   | 3311188<br>34420                        | 31100  | 400<br>1 1 | 400<br>1 4        | Oddadaaa<br>Saaaaaaa                                 | 580<br>15                             |
| i              |                                  | 150                                    | 15]         | 151          | 15                                      | 444<br>(12                                   | 15/        | 154               | 151  | 155                                   |
|                | Δ                                | 20                                     | 7           | 7            | 00000                                   | ननन  | 8          |                   | ппппппп  | 8                                     |
|                |                                  | * 65                                   | 920         | 80           | 91<br>2A                                | ∞<br>9 *                                     | <b>∞</b>   | თ<br>დ ∗          | 99   | 7 8                                   |
|                | ပေ ၈                             | 716                                    | 450<br>A    | 229          | 74                                      | 613  | 056        | 856<br>A<br>*     | <b>4</b> 13  | 946                                   |
| į              | ပ ∞                              | 808                                    | 40          | 02           | 152                                     | 61   | 13         | 5 2 2             | 83   | 1669                                  |
|                |                                  | 9 9                                    | J 1         | J 02         | 90<br>20<br>40<br>40<br>40              | 0  | J          | J 2               | 71   | 0                                     |
|                | ပ ပ                              | , ~~<br>, ~~                           | 7           | 7 -          | HH HH                                   | 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1     | 7          | 7                 | טטטטטטט  | . T                                   |
| <b>∞</b><br>>- | 00<br>44                         | 05<br>05<br>05                         | <b>e</b>    | 3.6          | <b>9</b> O                              | • O  | 0          | <b>0</b>          | <b>e</b><br><b>e</b>                                 | 92                                    |
| •              | 10 4                             | s s 17                                 | S           | s s<br>10    | 55                                      | s s<br>02                                    | S          | S)                | SO<br>SO   | s s<br>0 1                            |
| 10<br>60       | ပက                               | 20 E                                   | - in        | 11e          | E0444                                   | E-12-1                                       | n i        | Ē                 | 0<br>E   | 2<br>2                                |
| •              |                                  | 9                                      | ē           | ē 4          | <u>_</u>                                | _ 4  | <u>-</u>   | Ţe.               | ام م   | Ē                                     |
| ==             | 0 -                              | 1 2 7                                  | ~           | .2           | HHH00                                   | -0-  | 7          |                   |  |                                       |
| •              | 3 - 8                            | 33                                     | 2 3         | 2            | <b>A</b> BBBB<br>88888                  | 000<br>000                                   | 3          | 2                 | 0000000<br>0000000                                   | 3                                     |
| 4              | <b>m</b> -0                      | 20                                     | 2           | 7            | 00000                                   | 200  | 7          | 8                 | иииииии  | 8                                     |
| 5              | <b>മ</b> ഗ                       | 700                                    | 7           | 7            | 00000                                   | 222  | 8          | 8                 | 0000000  | 8                                     |
| ŏ              | 888<br>CCC                       | <br>004                                | 000         | 000          | 000<br>000<br>000<br>01<br>01<br>01     | 000<br>000<br>000<br>0TAL<br>0TAL            | 000        | 000<br>OTAL       | 000<br>000<br>000<br>000<br>01<br>000<br>01<br>01    | 000                                   |
| WAR            | 0000                             | e 1 d<br>A 8 B<br>T Y T                | i11e<br>A7  | 111e<br>C9E  | D A B B B B B B B B B B B B B B B B B B | ille<br>C9E<br>C9E<br>B1<br>OR T             | nd<br>C9E  | nd<br>C9E<br>TY T | 0 A A A A A A A A A A A A A A A A A A A              | 6                                     |
| ⋖              | A 800                            | 11000                                  | ks<br>625   | ksv<br>120   | A1111014<br>A14440<br>A4440<br>A0000    | ACTOO<br>CTOO<br>CTOO                        | ela<br>110 | alo<br>CI         | 6100<br>6100<br>6100<br>6100<br>6100                 | ton<br>415                            |
| AC             | ı⊠∞≪                             | . ⊣oo                                  | e<br>r Q    | 4            | e<br>Foootior                           | 444X   | , 4<br>4   | , c               | EUUUUUUUS  | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ |
| -              | 333                              | 1000                                   | 300         | C1           | 001000<br>001000<br>001000<br>001000    | C1<br>27<br>27<br>27<br>00<br>00<br>00<br>00 | 28         | C1                | 021002220<br>0210048880<br>00000                     | C1<br>28<br>28                        |
| 0              | 333                              | 0                                      | 509         | 505          | 505<br>508<br>508<br>508                | 502<br>508<br>C                              | 502        | 206               | 4040000<br>1010000<br>11004440                       | 502                                   |
| ш              | <b>6</b> 0                       | 1 00 00<br>I                           | <b>∞</b>    | <del>~</del> | ∞ ∞ ∞ ∞ ∞                               | ∞ ∞ ∞  | 80         | <b>6</b> 0        | 0000000000   | <b>6</b> 0                            |
|                |                                  | ! ∞1                                   | ო           | 4            | 522.48                                  | 004  | S          | က                 | 2003077  | 9                                     |
| •              | 11                               | 02                                     | 97          | 38           | 000<br>004<br>144                       | 4<br>0<br>0<br>3                             | 06         | 37                | 43333399<br>433333                                   | 090                                   |
| 0              | 111                              | 1000                                   | SC3         | 200          | 5000<br>2000<br>2044<br>2044            | 500<br>505<br>505                            | 22         | 502               | ×888888<br>888888<br>8888884                         | გ <mark>4</mark>                      |
| ST             | 11                               | 1 88                                   | 00          | 4485CO       | 88888<br>98000                          | 8 8 8<br>8 8 0                               | 80         | 800               | 0078888888888888                                     | S II                                  |
| _              | 111                              | 760<br>760<br>760<br>760<br>760        | 00 <b>8</b> | 124          | AAAK<br>60022<br>0000                   | \G0<br>222<br>365                            | 140        | 4                 | 2 MMMMMMM  | <b>□</b> –                            |
| S              | 11                               | ¦ <b>₹</b> 22                          | N Z         | N002,        | DOCA                                    | F<br>DAA<br>NOO<br>F 0 8                     | DLA40085C0 | HE<br>DLA         |  | STRI                                  |
| Ŧ              | 4 2                              | 1 O oo co                              | ₩2          | တ            | 24044                                   | 18 0 € ±                                     | 0          | ۳,                | <b>т</b> иОи <b>4</b> О <b>0</b> ∞                   | ⊃ທ                                    |
| <b>6</b> 2     | AAA<br>222                       | 1 1 1 1 1 1                            | 390         | с<br>016     | 0016<br>0016<br>067<br>225<br>243       | 000<br>000<br>010<br>010                     | 169        | AN<br>389(        | 00010000000000000000000000000000000000               | IND<br>052                            |
| النا           | <br>  <b>∢</b> ෆ                 | 18                                     | S           | NO           | ī                                       | P  | <b>a</b> . | COMP/             | œ  | œ                                     |
|                | i <b>₹</b> ਲ                     | 8600<br>600<br>600                     | T<br>900    | LL<br>A11    | 6000<br>6000<br>6000                    | COOM<br>COO9<br>C52                          | COR<br>400 | S <u>§</u>        | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | R I E<br>100                          |
|                | <b>4</b> €                       | ¦¥°°                                   | ET<br>0     | HNEI<br>S L/ | 0xx000                                  | u ∢GI  | _0         | P O               | <b>⊬</b> 444444                                      | 80                                    |
| T11            | 1 0C 0-1-                        | 0010                                   | ARN<br>12   | USH<br>05    | ACK<br>003<br>12<br>092                 | R A N<br>05<br>06<br>06                      | SMA<br>05  | AYT<br>09         | R<br>003<br>005<br>007<br>007                        | REE<br>05                             |
|                |                                  | 1744                                   | 94          | <b>≅</b> ∼   | 24444                                   | 3274   | <u> </u>   | Σ4                |  | <del>-</del>                          |
| S              | · 0/20                           | . 244                                  | ω •         |              |   |  | 44         | 24                | <b>4</b>   | Ω <del>4</del>                        |

| PAGE 6,628                 | B7<br>IOUNT<br>000)  | 123<br>1,575<br>11,505   | 41   | 1,0601<br>1,0601<br>1,0601<br>1,060<br>140<br>020  | <b>A</b>  | 35   | 8.7.7.8.7.7.8.7.7.7.7.7.7.7.7.7.7.7.7.7   | 34<br>2423<br>4044<br>6044<br>606  | 36   |
|----------------------------|--|--|--|--|---|--|---|--|--|
|                            | 00 D<br>3 1  |  | Ŋ  | ស <u> </u>   | 'n  | ហ  | ហ   | ⊣⊣ഗ⊣ ഗ   | ស  |
|                            | 000<br>12<br>88C   | 0000   | 000  | 0000000  | 000   | 000  | 000   | 0000 <b>0</b>  | 000  |
|                            | 0  | 0000   | 8  | иппипипи   | 8   | 8  | 8   | 0000   | 8  |
|                            | 0 40   |  | 7 1  |  | 7   | <b>-</b>   | 700   | ~~~~~<br>~~~~~   | 7 2  |
| i                          | ·  |  | ~-   | >========  | <b>~</b> -1   | 7  | 7   | N  | ~-   |
|                            | 0 ~  | 40000  | 4 2  | 4  | 4 2   | 4 2  | 4 2   | 4 0000 0   | 4 2  |
|                            | <b>6</b>   | 0000   | -  | <b>40000000</b>  | 8   | 8  | -   | 00H0 H   | -  |
|                            | 2  | i <del></del>  | -  | нананана   | -   | -  | 001   |  |  |
|                            | 7  | . O → w w 4  | 80   | о<br>Очекки<br>В   | 80  | 20   | 40  | 200000   | 20   |
|                            |  | 12   | 155<br>3 1   | 27<br>10<br>10   | 155   | 163<br>3   | 165<br>3  | 691  | 169<br>4 1   |
|                            | 1 _  | 0000   |  | 00000000   | . 6   | . 4  | 7   | 0000 0   |  |
|                            | C C C CC 111 7 8 9 00  | 7 076694678<br>1 2 2 X<br>1 2 2 X<br>1 2 2 X<br>2 2 X<br>3 2 2 X<br>5 637 x                                    | 055436869<br>J                                     | 076690122<br>J 2 2 K<br>J 3 2 2 K<br>J 3 2 2 K   | 058657958<br>J 2 2 K<br>1,362 **                        | 006213797<br>J 2 2 K                                       | 095666681<br>J  | 038105193<br>J<br>J 2 2 K<br>J<br>Z,115 *  | 042939959<br>J                                     |
| į                          |  | l HHHHH  |  | NHHHHHH  | 42  | -  |   |  | -  |
| ME CONTRACT AWARDS         | B BBBBBB BBB BBB BB B C C CCCC 8888 888                            | Clinton<br>850529 8415 A9 00<br>850520 8415 A9 00<br>850924 8415 A9 00<br>850926 8415 A9 00<br>CONTRACTOR TOTA | Clinton<br>841012 3110 C9E 000 2 2 2 3 1 1         | Clinton Tennessee 841228 AC94 A9 000 2 2 2 3 2 4 2 0200 841016 8415 A9 000 2 2 2 3 1 2 0102 850503 8415 A9 000 2 2 2 3 1 2 0102 850711 8415 A9 000 2 2 2 3 1 2 0102 850814 8465 A9 000 2 2 2 3 1 1 850814 8465 A9 000 2 2 2 3 1 1 850919 8415 A9 000 2 2 2 3 1 1 2 0102 850919 8415 A9 000 2 2 2 3 1 2 | Clinton<br>850822 8410 A9 000 2 2 2 3 1 2<br>CITY TOTAL | College Grove Tennessee<br>850904 9535 C9E 000 2 2 2 3 1 2 | Columbia<br>850130 5999 A7 000 2 2 2 6<br>850322 7025 C9E 000 2 2 2 6<br>850227 7025 A7 000 2 2 2 3 1 1<br>CITY TOTAL | Cookeville Tennessee 850131 8140 A6 000 2 2 2 3 1 2 0102 850913 8140 A6 000 2 2 2 8 1 2 0102 850913 8145 A2 CMN 2 2 2 3 1 1 850913 8145 A2 CMN 2 2 2 3 1 2 850913 8145 A2 CMN 2 2 2 3 1 2 850913 8145 A2 CMN 2 2 2 3 1 2 CMN 2 CMN 2 2 1 3 CMN 2 2 1 3 CMN 2 CMN 2 2 1 3 CMN 2 | Cookeville<br>850318 4310 C9E 000 2 2 2 3 1 2 1013 |
| TII GEOGRAPHIC LIST OF PRI | RM AAAA AAAA BBBBBBBBBBBBBBBPO<br>PO<br>TN 33333 2222 111111111111 | NDUSTRIES I (CONT)<br>842 DLA10085C0301<br>820 DLA10085C0604<br>249 DLA10085C0753<br>262 DLA10085C0753         | P T COMPONENTS INC<br>4 01 0500 0133 DLA50085C0037 | PROTECTIVE APRL CORP/AM 2 03 RA100 0198 N0018985C0093 4 01 0100 0067 DLA10085C0320 4 10 0100 0778 DLA10085C0602 4 10 0100 1004 DLA10085C0692 4 11 0100 1123 DLA10085C0752 4 11 0100 1133 DLA10085C4514 4 12 0100 1231 DLA10085C4545  | WATAUGA APPAREL CORP<br>4 11 0100 1159 DLA10085C0774    | NORVAL INDUSTRIES INC<br>4 12 0500 2699 DLA50085C3823      | ADVANCED INTEG TECH<br>1 05 ZD04 1025 GS00K8401S5096<br>1 12 ZD04 3643 GS00K8401S5096<br>3 05 HB02 0056 F4065085C0064 | A & W FABRICATORS INC<br>1 05 AA09 0859 DAAA0985C0404<br>2 12 BH006 9690 N0002484C6113<br>2 04 PC141 0083 N0016484C0242<br>2 12 PC142 0199 N0019785C0244<br>2 12 PC142 0200 N0019785C0244<br>4 09 0700 3580 DLA70084C1429  | FLEETGUARD INC<br>4 06 0700 2279 DLA70085C0604     |

| 6,629      |                          | 183<br>183<br>26<br>33<br>37<br>65  | 936<br>936<br>1127<br>4712<br>600<br>1,557                              | 350<br>350<br>350<br>350<br>350<br>350  | 50<br>0                                  | 57          | 95           | 260                                   |
|------------|--------------------------|---|---|---|--|-------------|--------------|---------------------------------------|
| PAĠĒ       | B7<br>AMOUNT<br>(\$000)  |   | -   |   |  |             |              |                                       |
|            | 00 D                     | <br>  | ศศสมภิศศศศ  | ഗ <sup>പ്പ</sup> പ്പാഗപ്പ   | ហហ                                       | ហ           | ო            | īU                                    |
|            | DDDDD<br>12<br>ABBC      | 000000  | 00000000  | 000000000   | 000                                      | 000         | 000          | 000                                   |
|            | 0-10                     | 000000  | 00000000  | 000000000   | 92                                       | 1 2         | 2            | 7                                     |
|            | <u>α</u> 6               | ~~~~  | ~~~~~~~   | ~~~~~~  | ~~                                       | 7           | -            | -                                     |
|            | ω ∞                      | !<br>! <b>~</b> ~ ~ ~ ~ ~ ~ ~   | <b>V</b>  | <u>Ladadadada</u>   | 4-1-1                                    | 47          | 47           | 41                                    |
|            | 0 ~                      | 000000  | ัดผดทดทดท   | 000000000   | .00                                      | . 4         | 70           | . 0                                   |
|            | 5 6                      |   | 000000 <del>-</del> 00  | 000000000<br>HHHHHHHHH  | <br>                                     | -           | - 5          | -                                     |
|            | D 4                      | 0   | 0   | 0   | 010                                      | 0-1         | 0            | 0-                                    |
|            |                          | 0<br>  6<br>  6   | 8<br>6<br>6<br>7<br>7<br>8<br>7   | 0<br>0<br>0<br>1<br>1<br>1<br>1   | 692<br>1                                 | 700         | 710          | 710                                   |
|            |                          | ਜੱ <b>ਖਖਖਖਜਖ</b><br> <br>  ਜਜਜਜਜ  | <b>-</b>  |   | 440                                      | -           |              | -                                     |
|            | 0<br>0<br>1              |   | ► A   | <b>60</b>   | <b>∀</b> ∀                               | 9           | 4 2          | 6<br>5                                |
|            | ပ က                      | ເດ<br>ເດ ແລ<br>ເດ ແລ  | K K K X * * * * * * * * * * * * * * * *                                 | ν Α<br>4<br>6   | # 88<br>* * 87                           | 919         | 852          | 147                                   |
| i          |                          | 9 40  | 3 8<br>1 2 8  | 63  | 2 43                                     | 80          | 76           | 03                                    |
|            | •                        | 0 4 2 4 2 2 2 4 2 2 2 4 2 | 075<br>2<br>1<br>870  | 990<br>091  | 041<br>2<br>90<br>588                    | 047         | 166          | 007                                   |
| 1          | ပေဖ                      | ו<br>טטטטטטט ו  | ש<br>. טטטטטטטטט .  | ט<br>• טטטטטטטטט •  | — b                                      | . در        | در           | . ب                                   |
| 69<br>>-   | CCC C                    | 1 4050  | see 1102 1102 1102 1102 1102 1102 1102 11                               | 00000000000000000000000000000000000000  | see 7<br>500 7                           | 90          | 0.00 m       | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 16.        | Ω 4                      | . e   | w 00000 00  | <b>6</b><br>0000000 <u>−</u>  | 8 O                                      | e s s<br>02 | ess<br>01    | ess<br>10                             |
| 20 i       |                          | 04<br>  E   | E000000000  | E000000001  | 8 6<br>20                                | 6 4 2       | e n n        | en 1                                  |
| m i        | 0 -                      | N   | ř<br>Heddedded  | ř<br>Hadaadaa   | H 70                                     | 2           | ĔĦ           | ĔĦ                                    |
| \$         | <b>⊞</b> ⊸€              |   | <b>∢</b> ოമოოოოოო   | ოთლისოოო  | <u>۵</u>                                 | Ŋ           | ო            | က                                     |
| 4          | 2 - B                    | 000000  | попопопоп   | 000000000   | 00                                       | 2           | 8            | 2                                     |
| 30 t       | <b>8</b> − 0             | 000000<br>  000000  | 000000000   | 000000000   | 22                                       | 2           | 2            | 2                                     |
| :          | മ∞്                      | 1<br>4<br>4<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | 00000000000000000000000000000000000000                                  | 0000<br>0000<br>1AL   | 000<br>000<br>0TAL<br>0TAL               | 000         | 000          | 000                                   |
| WARDS      | 888<br>888<br>888<br>888 | 1116 1<br>C A 4 4 A A A A A A A B B A A B B A B B A B B A B B A B B A B B A B B A B B A B B A B A B B A B B A B B A B B A B B A B B A B B A B B A B B A B B A B B A B B A B B A B B B A B B B A B B B A B B B A B B B A B B B A B B B A B B B A B B B B A B B B A B   | 11e<br>A5E<br>C9E<br>C9E<br>A4B<br>C9E<br>C9E<br>C9E                    | NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPIC<br>NAPAPI | 11e<br>S1<br>S1<br>OR TO<br>TY TO        | i11<br>C9E  | C2           | A6                                    |
| CT A       | 888<br>888<br>888        | 2294611<br>2294611<br>22946011<br>2499400<br>2499400<br>2499400   | Keville<br>1224/124/124/124/124/12/12/12/12/12/12/12/12/12/12/12/12/12/ | ######################################  | kevij<br>AD91<br>RS12<br>RACTC           | 5350        | dova<br>Z219 | dova<br>1330                          |
| <b>∀</b> ! | <b>മ</b> ന               | 00000400X   | 0000444000<br>-   | 003<br>003<br>001<br>001<br>001<br>001  | 200<br>1                                 | о<br>6      | 9            | 04                                    |
| CONT       | 33                       | 1 124 0 8 6 0   | 00000<br>00000<br>00000<br>0000<br>0000<br>0000                         | 00233000  | C<br>032<br>032<br>03                    | 042         | 062          | 121                                   |
| U I        | == ::                    |   | $\infty$  | <b>ೲೲೲೲೲೲೲ</b><br>ೲೲೲೲೲೲೲೲ  | <b>80 80</b><br>17 17                    | 85          | 85           | 8                                     |
| Σ:         | <b>≅</b> ⊣               | l   |   |   |  | _           |              |                                       |
| 6 F        | 11                       | 67.48   | 002<br>002<br>002<br>002<br>002<br>002<br>002                           | 0022<br>0022<br>0022<br>0004<br>0000  | 854<br>057                               | 250         | 980          | 012                                   |
| 0          | <b>≅</b> −               | 000000  | 42222222<br>000002000<br>110011   | 2001<br>2000<br>2000<br>2000<br>2001<br>2001<br>2001  | 5K0<br>4C0                               | 500         | NC<br>500    | 200                                   |
| St         | 88<br>11                 | , ∞∞∞∞∞ <b>∞</b>  | 0000//4400<br>888888888   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | 28                                       | <b>2</b>    | 189          | 0385                                  |
| 3          | ∞                        | 1   | 08000000<br>08000000000000000000000000000                               | 1160<br>1160<br>1160<br>1160<br>1160<br>1160<br>1160  | 001<br>CW6                               | 018         | 080          | AAO                                   |
| ᄗ          | BB<br>11                 | 1822222   | AAAAAAOO4   | 444441111   | NO NO NO NO NO NO NO NO NO NO NO NO NO N | 2           | OA           | DA                                    |
| APH        | <b>4</b> 0               | 512<br>122<br>123<br>123<br>124   | 029788745<br>0293188745   | 925<br>925<br>925<br>936<br>936<br>936<br>936<br>936  | 242<br>33                                | INC<br>21   | CTI<br>82    | ALS<br>21                             |
| OGR/       | <b>4</b> 0               | 1 H H H H H H H H H H H H H H H H H H H   | 08813   | 4 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | STA'<br>22,<br>01;                       | ST<br>033   | TRUC<br>008  | IGNA<br>002                           |
| GEC        | AA 33                    | 800000  | 000<br>111<br>000   | 00000000  | 2 4 A                                    | 4<br>00     | NST<br>6     | တင္                                   |
|            | A A                      | 000000<br>1277777<br>14000000   | HUUDDOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                                 | 0000<br>0000<br>0000<br>0000  | SSE<br>E61<br>CW6                        | E B<br>RC1  | ၀န္ဟ         | ITY<br>AA0                            |
| !          | <b>EOZ</b>               | 1 H 4 S C 6 H 2   | 10004V®040  |   | 9 KE                                     | CH<br>5     | Š0           | CUR)                                  |
| STI        | N>U<br>8e⊢               | <b>                                    </b>   | 333111118<br>3331111118   | 2000000000001   | 7EN<br>2 1<br>5 0                        | APA<br>2 1  | COL<br>5 1   | SEC<br>1 0                            |
| •          |                          |   |   |   |  |             |              |                                       |

| 6,630  | 1<br>1<br>1<br>1           | 100<br>47<br>975<br>101<br>504<br>1,490         | 195               | <br>         | ######################################                              | 30  | 142   | 113<br>267           | 3,643                                   | 26                 |
|--------|----------------------------|---|-------------------|--------------|---|---|---|----------------------|---|--------------------|
| PAGE   |                            |   |                   |              |   |   |   |                      |   |                    |
|        | 00 0<br>CC 3               | :<br>   | ъ                 | ស            | മാധവവവവ   |   | Ŋ   | ហហ                   |   | ស                  |
| 1      | DDDDDD<br>12<br>ABBCC      | 888888  | 000               | 000          | 0000000<br>000000<br>000000   |   | 2 000   | 2 000                | 2 000<br>2 000                          | 2 000              |
| !      | 0-0                        | 724447  | 7                 | 2 2          | ក្រសាលលាលបា   |   | 4   |                      | लल                                      | က                  |
|        | മെ                         |   |                   | 7            | rrrrrr  | 0   | ~   | ~~                   | ~~                                      | 7                  |
| ĺ      | - ×                        |   | <u></u>           | 5-           | <u> </u>  | 47  | 47  | 47                   | 4 1 1 1 1                               | 47                 |
|        | 0 ~                        | 4 444444  | 4 2               | 4 2          | MUMMMM  | •   | 7   | 20                   | m m                                     | 8                  |
|        | و م                        |   | 7                 |              | <b></b>   | _   |   | 00                   | <br>                                    | 1 2                |
|        | 2 2                        |   |                   | -            |   | 0   |   | 17                   | 044                                     | 00                 |
|        | 0 4                        | 0   | 00                | 80           | 0   | 0620  | 400<br>13   | 8                    | 1780                                    | 20<br>1            |
|        | •                          | <del>                                    </del> | 717               | 176          | 24  | 206   | 21,   | 22                   | 2244                                    | 22                 |
|        | i – ``                     | . 000000  | 2 1               | 2            | 0000000   |   | 2   | 77                   |   | 2                  |
|        | 0 10                       | (4(4(4(4(4)))                                   | o .               | -4           | Ν   | က   | 60  | 47                   | * 11                                    | 84                 |
|        |                            | 14 *  | × ×               | 33           | 11 13 × × ×   | 585   | 576<br>K  | 127<br>K             | ∞ * *<br>⊶                              | 90                 |
|        | i                          | 31  | 163<br>2 A        | 431          | 151   | က   | 35  | 57                   | 33                                      | 53                 |
|        | 0 %                        | 070   | 011<br>27,2<br>67 | 007          | 99<br>39  | 040   | 508   | ~ 28                 | 069<br>393<br>773                       | 991                |
|        |                            | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0         | 9. v.             | Ön           | 0   | 0   | ٦.  | ع در                 | 22°C                                    | ~ b                |
|        | O In                       | _ <u> </u>                                      | ન"                | ഹ            |   |   |   |                      | HHHH                                    |                    |
|        | CCC 444                    | 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6         | ທ<br>ຄ<br>ຄ       | ssee<br>1013 | 0<br>0<br>0   | s<br>s<br>e   | S S & @   | ssee<br>0102         | ssee<br>1013<br>1013                    | ssee<br>0102       |
| Z.     | i                          | 1 E000000                                       | 5 <del>-</del> -  | 2 a          | ;<br>•<br>•   | 9   | = →   | - 75<br>- 75         | E ~~                                    | 2<br>2             |
| 80     | 2 0                        | 1 1 0   | 0                 | e<br>E       | <u>=</u> 0000   | Ten   | Tel   | <u> </u>             | Ţe Ţ                                    | <u>ē</u>           |
| F      | 10 7                       | i <del>F</del><br>i HHHHHHH                     | <b>-</b>          | ۳            | +0000   | <del></del>   | _ ⊷   | <u>_</u>             | ंनन                                     | ·                  |
| S      | m-m                        | മയമയനന  | က                 | ო            | ហហហហហហហ   | 9   | က   | ოო                   | mm                                      | <u>ო</u>           |
| 4      | m -1 0                     | 000000  | 7                 | 7            | 0000000   | 8   | 8   | 0.00                 | 20                                      | 2 2                |
| 78     | _ ∞ ⊣ ⊙                    | 000000  | 8                 | 7            | 0000000   | 7   | 2 2   | 55<br>55             | 22                                      | 7                  |
| C      | ုံကာ တ                     | 1 000000  | 7                 | 2            | 2000000   | 0 2   | 0   | 00-                  | 0077                                    | 0                  |
| o<br>s | 888<br>000                 | EBB<br>EBB<br>OTA                               | D HXA<br>TOTAL    | E 000        | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00   | E 00(   | 00  | E 00<br>E 00<br>TOTA | E 00<br>TOTA                            | 8                  |
| ARD    | - 888<br>888<br>888<br>888 | - AAAAAA<br>- A66666                            | စ္≻               | د<br>0       | 08<br>822<br>822<br>822<br>827<br>74<br>74                          | ပ   | C2  | ပ္သင့္တ              | ი<br>იცე<br>1                           | ēχ                 |
| T AWA  | ്നയം                       | 375<br>375<br>375<br>375<br>370<br>370          | 0va<br>730<br>CIT | 79to<br>315  | ACTOOOD C   | 125   | 7224  | 440<br>440<br>ACT    | 7<br>2805<br>2805<br>RACT<br>CI         | rsbu<br>R599       |
| AC     | ⊣⊠∞≪(                      | 2   | <u> </u>          | ><br>~       | >   | ick<br>87   | 3 <   | yer<br>A 5           | 9                                       | <b>6</b> ~ ~       |
| ∞      | <b>ျညာ</b> က               | 104040400                                       | Co<br>117         | Co           | 00000000000000000000000000000000000000                              | 0.04  | 82.5<br>2.5<br>2.5<br>2.5<br>2.5<br>3.5<br>4.5<br>4.5<br>4.5<br>4.5<br>4.5<br>4.5<br>4.5<br>4.5<br>4.5<br>4 | 000<br>000<br>000    | 071<br>071<br>071<br>CO                 | 040                |
| CONT   | 333                        | - 0000  | 506               | 501          | 444<br>1140<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | 50  | 50  | 200                  | សស                                      | 850                |
| U<br>U | ായ ന                       |   | 80                | <b>60</b>    | ∞ ∞ ∞ ∞ ∞ ∞ ∞   | •   | •••   | ∞ ∞                  | 00 00                                   | <b></b>            |
| Σ      | ı 20 <b>-</b> ∓            | I 1   |                   |              |   |   | 7   | ത                    | ო <b>4</b>                              | თ                  |
| 9      | <br>88<br>11               | 1 12000<br>1 244400                             | 070               | 35           | 507<br>507<br>623<br>623<br>623                                     |   | 0   | 01                   | 20 20                                   | N 0                |
| Ľ.     | . 1 60                     | 1 -0000000                                      | ပ္ဆပ္ပ            | 5011         | 44400000<br>00000000000000000000000000000                           | 22  | .85C00  | 88                   | 88                                      | CONSULTANT         |
| 0      | - 89 -                     | 11000000000000110004440001110000000000          | 85C               | 85(          | $\infty$  | 83  |   | 8 8 8                | 185<br>185                              | 30L                |
| IST    | . m -                      | . <b></b>                                       | A L<br>503        | 8            | HHHHHHH<br>HHHHHHHHH  | F 6   | 162   | 002                  | X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 | NC 84              |
|        | 886                        | 000000<br>11044444<br>11244444                  | 8 6<br>8          | DLA5008      | PAPAPAPA  | SOOF  | INC II  | LAAC                 | A A A                                   | ၓၓၘ                |
| C      | 100 -                      | HAAAAAA   | T I<br>F 0        | کام          | Zaaaaaaa<br>Taaaaaaa  | g   | ۵.  | 100                  | ۵۵                                      | 1.10               |
| PHI    | 4 0                        | 1304626V  | NA<br>D3          | ဝ၁           | 31084<br>31084<br>31084   | 80  | 3 <del>4</del>  | NS<br>01<br>70       | N 80 80<br>4 70                         | OURCE              |
| FOGRA  | AAA                        | 102<br>102<br>102<br>123<br>123                 | TER<br>020        | LE<br>089    | #4000000<br>0000000   | P<br>01   | 02<br>02  | 0010                 | 7 I E<br>0 4<br>0 4                     | e<br>SS<br>SS      |
| 9      | A & 6                      | 110000101                                       | NI                | ΑP           | <b>∢</b><br>∩ოოოოოო   | %<br>0.0  | 2   | •8                   | STR<br>1                                | ~ ພ                |
| ű      | ) <b>4</b> 6               | )   | 52                | S.T<br>00    | - 444444<br>44444   | 010   | T-S<br>W62  | S<br>002<br>002      | X O X                                   | AL<br>¥66          |
|        | 1 <b>4</b> ~               | )   F444444                                     | A<br>E            | E<br>05      | <b>Ö</b> XXXXXXX  | SSG   | ~J ()   | ∞00                  | ZKK                                     | ÄζΩ                |
|        | ulΣoz                      | 9200000   | Z o               | PIR<br>04    | R000441<br>R1440022   | NN<br>VN<br>VN<br>VN<br>VN<br>VN<br>VN<br>VN<br>VN<br>VN<br>VN<br>VN<br>VN<br>V | PHA<br>12   | ED<br>09<br>12       | 100                                     | CULTURAL<br>09 CW6 |
| ۴-     | - 1 22 0.1-                | - 1000000                                       | 1RA<br>3 0        | ₩. 4         | 0.000000  | 3_E   | AS<br>5   | ₹ <b>4 4</b>         | 3                                       | ည်                 |
| U      | , > C                      | )   044444                                      |                   |              |   |   |   |                      |   |                    |

\$5555 T \$5555555 - \$5555555 - \$2555555

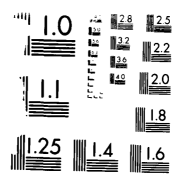
| The contract and the  | 63.1       | )<br> <br>              | 306                        | 219-<br>345-<br>984      | 72             | 669<br>445<br>77<br>77                    | 1,333<br>288<br>888 | 115            | 201<br>90<br>101                        | 51                         | 169              | 150        |
|--|------------|-------------------------|----------------------------|--------------------------|----------------|---|---------------------|----------------|---|----------------------------|------------------|------------|
| The command of the contract analysis of 84 - 55 p 5 F 74   | PAGE       | B7<br>AMOUNT<br>(\$000) | 1<br>1<br>1<br>1<br>1<br>1 |                          |                |   | -                   |                |   |                            |                  |            |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT MAMROS OCT 84 - 8EP 85 FV8  PRI AAAAA AAAA GEGGEGEGEGEGEGEGEGEGEGEGEGEG  |            |                         | S                          | សស                       | ស              |   | 464                 | -              | លលល                                     | 'n                         | Ŋ                | ო          |
| THE GEOGRAPHIC LIST OF PRINE CONTRACT AMANDS OCT 64 - SFP 85 FY8  PRI AMANA AMAN BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |            | 000<br>12<br>88C        | 00                         | 000                      | 000            | 00000                                     | 0000                | 000            | 0000                                    | 0                          | 000              | 000        |
| THE GEOGRAPHIC LIST OF PRINE CONTRACT AMARDS OCT 84 - SEP 85 FV8  WH AAAAA AAAA GB88BBBBBBBBBBBBBBBBBBBBBBBB   |            | 0                       | 7                          | 222                      | 2              | 00000                                     | 000                 | 7              | 777                                     | 2                          | 7                | 8          |
| THE OFFICIALLY TRANS CONTRACT AWARDS OCT 84 - SEP 85 F F 8  MANAA AMAA BERBERBERBER BERBER BERBE BER G C C CCC C C C C C C D D D D D D D  THE 33333 2222 111111111111111111111111111   |            | 1                       | i                          |                          |                |   |                     |                |   |                            |                  | 4          |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FV8  PH AAAA AAAA BEGGGGGGGGGGGGGGGGGGGGGGGGGGG   | :          | )                       | 1                          |                          |                |   |                     |                | 777                                     |                            |                  |            |
| THE REGISTER FILES OF FRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  PH AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB   |            | }                       | 1 4                        | 4                        | 4              | 4   | 4                   | 4              |   | 4                          | 4                |            |
| THE GEORRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 F V8  NH AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB   | •          | 1                       | 2                          |                          | -              | 00000                                     | 466                 |                |   | -                          | 7                | 2          |
| TII GEORRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FV8  HAAAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBB   |            | <b>a</b> v              |                            |                          | -              |   |                     |                |   | -                          | 7                | -          |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 55 FY8  FIN AAAAA AAAA BEBBERBERBERBERBERBERBERBERBERBERBERBERB  |            | 1                       | 10                         | 0                        | 0              | မှ  | 4                   | 7              | 2                                       | 7                          | 0                |            |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FV8  FIN AAAAA AAAA RABBE GEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |            | ·                       | 2 -                        | 2                        | 22<br>1        | 4   | 4                   | 59<br>T        | ഹ                                       | S                          | 7                | 176        |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FV8  FIN AAAA AAAA ABAB BEBBEB BEBBE BEBB BEB B B C C CCCC C C C  | i          | 1                       | 1                          |                          |                |   |                     |                |   |                            |                  | 2          |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  MANAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBBBB  |            | 040                     | 5 1                        | က                        | 9∢             | ဖ   | 4                   | 0              |   |                            | -                | ဖ          |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 84 - SEP 85 FY8  THE AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  |            | 1                       | i w                        | 112                      | <b>⊢</b> ×     | ო *                                       | <b>►</b> ×          | 901            | ო *                                     | <b>ത</b> ∗                 | က                | 9          |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 F Y8  RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | į          | •                       | io                         | 03.                      | 2              | 8   | _                   | 429            | 22 32                                   | 70                         | 14               | 81         |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 F Y8  RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | 1          | 0 ~                     | 1 0                        | 100                      | 100            | 1 0                                       | ∞ 121212            | 7.4            | 2<br>2<br>2<br>192                      | 906                        | ~                | 20         |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  RM AAAA ARAA BEBBEBBBBBBBBBBBBBBBBBBBBBBBB   |            |                         |                            | <i>SSP</i> -             | ٠ ب            | - ממטמט                                   |                     | م              |   | ۳,                         |                  | م          |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 84 - SEP 85 F  FM AAAA AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBB  | i          | 1                       | i .                        | សស⊶2                     | 77             |   |                     |                |   |                            |                  | -          |
| TIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85  FM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB  | >- ı       | 00<br>44                | sse<br>010                 | sse<br>101<br>101<br>160 | N<br>N         | 5 S S O 1 O 1 O 1 O 1 O 1 O 1 O 1 O 1 O 1 | s s e o 10          | S<br>S<br>S    | ທ<br>ທ                                  | s s e<br>0 7 0             | s s e<br>0 1 0   | S<br>S     |
| TII GEGGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP  RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB   |            |                         | ĒΝ                         | E000                     | Ē ( <b>7</b>   | E00000                                    | E000                | Ē-4            | ⊑ਜਜਜ                                    | EN                         | ĒΝ               | ⊏∺         |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - S  PM AAAA AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBB   | اے         | 1                       | P                          | ⊢<br>e 4 4               | <b>₽ 8</b>     | e r                                       | <b>₽</b>            | ě              | <u>•</u>                                | <b>e</b>                   | ě                | <b>–</b>   |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84-  PW AAAAA AAAA BUBBBBBBBBBBBBBBBBBBBBBBBBB  | S          | 1                       |                            |                          |                |   |                     | -              |   | -                          | -                | ~          |
| TII. GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8  THE MAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB  | •          | 1                       | t                          |                          |                |   |                     |                |   |                            |                  | 7          |
| TII. GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCCONTRACT AWARDS COCCONTRACT AWARDS COCCONTRACT AWARDS COCCONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CORPORATION CONTRACT CON   |            | <b>6</b> − 0            | 2                          | 222                      | 8              | 00000                                     | 888                 | 8              | 222                                     | 2                          | 8                | 2          |
| TII. GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS  TN 3333 2222 1111111111111 33333 AAAA BBB CONTRACTING CORPORATION  OS CW62 0070 DACWE285C0024 81221 7219 C2 00  ECKETHORN MANUFACTURING COC 85081 1034 B9 00  03 AA09 6149 DAAA0985C0193 841221 1330 AA 60  01 AA09 6163 DAAA0985C0193 850811 1034 B9 00  03 AA09 6163 DAAA0985C0193 850811 1034 B9 00  04 AA09 6163 DAAA0985C0193 850810 560 B1 00  07 0700 2597 DLA70085C2225 850811 560 B1 00  07 0700 2597 DLA70085C2225 850811 560 B1 00  07 0700 2597 DLA70085C2225 85081 560 B1 00  08 0700 2597 DLA70085C2225 85081 560 B1 00  09 0700 2597 DLA70085C2225 85081 560 B1 00  01 0700 2597 DLA70085C2225 85081 560 B1 00  01 0700 2598 DLA70085C2225 85081 560 B1 00  02 0700 2597 DLA70085C2225 85081 560 B1 00  03 0700 4689 DLA70085C2225 85081 560 B1 00  04 0700 2597 DLA70085C2225 85081 560 B1 00  06 0700 2597 DLA70085C2225 85081 560 B1 00  07 0700 2597 DLA70085C2225 85081 560 B1 00  08 0700 4689 DLA70085C2225 85081 560 B1 00  09 0700 2597 DLA70085C2205 85081 560 B1 00  01 0700 2597 DLA70085C2205 85081 560 B1 00  02 CW66 0103 DAAW0185C200 85081 1710 A3  04 00 0296 N6833585C0147 850930 9999 C9E 00  01 0120 0120 0127 DLA12085C4042 841019 6530 C9B 00  01 0120 0121 DAAW6685C0011 85082 5718 C0  01 0120 0111 DAAW6685C0011 85082 77 77 1074  | 5          | <b>മ</b> ഗ              | 7                          | 222                      | 2              |   |                     | 7              | 222                                     | 7                          | 7                | 2          |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD PROPERTY OF THE CONTRACT AWARD NAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ;          |                         | . 0                        | 000₹                     | 00<br><b>1</b> | 00000<br>100000<br>100000                 | 000<br>000<br>01AL  | 8              | 000 <b>∀</b>                            | O <b>∢</b>                 | 70               | 000        |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA  PM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | <u>و</u> : | 888                     | - 2                        | စစ <b>်</b>              | 9E<br>⊤        |   | 1225<br>1           | 1.1<br>9E      |   | 111<br>198                 | 20               | 25         |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT  TWA AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB   | 3          | m∞∢                     | ເ ⊾<br>ເ ⊃ ຫ               | - 4 6 O F                | - 6<br>- 1     | 00000                                     |                     | • o            | ><br>• 6 6 6 ⊢                          | HO.                        | e o<br>E         | νσ         |
| TII GEOGRAPHIC LIST OF PRIME CONTRA  THE AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB   | ;          | 1 80 8 €<br>1 80 8 €    | 1 2 C                      | 33<br>101<br>133<br>133  | s C            | ະທິດທິດໄປ                                 | 4047                | <b>+</b> -     | <b>+</b> 0000€                          | <b>→</b> \( \mathcal{O} \) | 7                | 121<br>121 |
| TII GEGGRAPHIC LIST OF PRIME CONTACTOR AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | Ζ:         | . m m                   | 1 40                       | >~100×                   | e ·            | 3   | -                   | >              | 8100<br>Υ                               | <b>&gt;</b>                | <b>-</b>         | 0<br>2 ¥]  |
| TII. GEOGRAPHIC LIST OF PRIME C  RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB   | Z          | 33                      | 22<br>22                   | 282<br>217<br>00         | 20             | 350<br>141<br>100<br>100<br>100           | 927<br>80           | P 0            | 93307<br>CO                             | ь<br>01                    | <b>⊾</b>         | 82<br>8    |
| T11 GEOGRAPHIC LIST OF PRIME  RM AAAAA AAAA BEBBBBBBBBBBBBBBBPP PO   | 8          | <b>മ</b> ജ              | - 4                        | <b>₽₽</b>                | 2              | ഗഗവഗവ                                     | വവവ                 | 4              | 4 N N                                   | 4                          | 4                | 850        |
| TII. GEOGRAPHIC LIST OF PRI  RAAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 꽃          | l m                     | ı                          |                          | ~              |   |                     | ~              |   | •                          | •                | •          |
| T11 GEOGRAPHIC LIST OF   | 02         | - 69                    | . 4                        |                          |                |   |                     |                |   |                            |                  | 4          |
| T11 GEOGRA PO 3333 222 PO 3333 222 PO 3333 222 PO 5 CW62 007 PO 6 CW62 007 PO 700 259 PO 700 250 PO   | ,          | - 02                    | 100                        | 0004                     | 900            | 25005<br>8                                | 7 <b>4</b> -1       | 0              | 000                                     | ₽                          | 001              | 011        |
| T11 GEOGRA PO 3333 222 PO 3333 222 PO 3333 222 PO 3333 222 PO 5 CW62 PO 700 259 PO 700 250 PO 700 2   | 0 ;        | 11<br>11                | : <b>4</b> 0               | 284<br>20<br>30<br>30    | 50             | 00000<br>00000                            | 2000<br>2000        | 5              | 7<br>2<br>2<br>2<br>2                   | П<br>S                     | 50               | SC         |
| T11 GEOGRA PO 3333 222 PO 3333 222 PO 3333 222 PO 3333 222 PO 5 CW62 PO 700 259 PO 700 250 PO 700 2   | i Ci       | 129                     | 20R                        | ∺തതത                     | ဝၕ             | Z00000                                    | 0-102               | ŻO             | さいいい                                    | -0                         | _                | 368        |
| T11 GEOGRA PO 3333 222 PO 3333 222 PO 3333 222 PO 3333 222 PO 5 CW62 PO 700 259 PO 700 250 PO 700 2   |            | 11                      | 200                        | PAAA<br>PAAA             | 3<br>3<br>3    | トトトトト                                     | ıπα                 | ₹ 7            | 1333                                    | 0⊶                         | S<br>S<br>S<br>S | 3          |
| T11 GEOGRA PO 3333 222 PO 3333 222 PO 3333 222 PO 3333 222 PO 5 CW62 PO 700 259 PO 700 250 PO 700 2   | 21         | 11 88 11                | 104                        | DDAA                     | NA             |   | 2400                | 임              | 8000<br>8000                            | 7                          | HQ               | ZQ         |
| T11. GEOG<br>PO 333332<br>TN 333332<br>TN 333332<br>TN 333332<br>OS CW62<br>OS CW62<br>OS CW62<br>OS CW66<br>OS | H          | K N                     | ING<br>70                  | NA 44 90 F               | മ്പ            | PR<br>116<br>172<br>189                   | ലാല                 | ďΩ             | o_∨ ∨ v 4.                              | <b>4</b> 7 €               | CAL<br>26        | <b>⊢</b> ← |
| T111 PN 3333 PN AAAA PN AAAA PN AAAA PN AAAA PN AAAA PN AAAA PN AAAA PN AAAA PN AAAA PN AAAA PN AAAA PN AAAA PN AAAA PN AAAAA PN AAAAA PN AAAAA PN AAAAAA PN AAAAAAAAAA  | GR/        | AA 22                   | . LO                       | <40~4                    | >0             | #2242<br>#34156<br>#62156                 | 0080                | GE<br>00       | 00                                      | ₩P.                        | ~0               | 25         |
| T111 PM AAA PM AAA PM AAA PM AAA OND CON DO  | , iii      | <b>∢</b> ෆ              | : X                        | Z                        | 7              | Z   | -0                  | RI             | ۵                                       | O                          | CT               | ¥<br>⊢     |
| AND 00 00 00 00 00 00 00 00 00 00 00 00 00   |            | 333<br>333              | 10N                        | 0000                     | -11<br>146     | 00000                                     | 4048                | <b>7</b> 6 4 0 | 2 K K K K K K K K K K K K K K K K K K K | 11<br>12                   | EL<br>A2         | NON<br>₹   |
| 11   | i          | 1                       | ı                          | E<br>A A A               | S<br>O         | I   | ш                   | <b>√</b> °     | ш                                       | A O                        | ဖွ               |            |
| NINSCIENT THAT IN NATIONAL AS CHOOLS SA EL MIN   | 1          | ZOZ.                    | 1020                       | U-100                    | TT<br>09       | Z00-10-1                                  | H-0-                | AAN<br>O3      | <b>₽</b> 0⊣-                            | 22L<br>01                  | шO               | ONC<br>1.1 |
| CONTROLLED VIGATA DINING AS ORDER NO.  |            |                         | Ē                          | ¥                        | g 72           | N <b>वववव</b>                             | 5-100               | ₹4             | ပ်ကကလ                                   | >4                         | Σ⊣               | യ്യ        |

**D**I

| 6,632   | 338  | 28   | 248<br>32<br>190  | 1<br>COUCUAPN4440<br>CAUCUSP4011P  | <b>4</b><br>80<br>80   | 6<br>6<br>8   | 40  | 67<br>54   |
|---|--|--|---|--|--|---|---|--|
| PAGE<br>B7  | (000\$)  |  |   |  |  |   |   |  |
| 0 00  | A.   | S  | លលល   | บ ท⊣บบบบน⊣บบ   | ហហ   | សស  | 'n  | ស្ដ  |
| OCT 84 - SEP 85 FY8 B B B B C C C C C C C C C D D D D D D D | C 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 0 1 ABBCC<br>Tennessee 053814646 27640 47<br>0 2 2 2 C 1 1 J 2 2 K 2 1 3 1 2 1 7 4 2 000 | Tennessee 991942434 28420 47 5 2 000                   | Tennessee 078226362 28540 47 12 000 2 2 2 3 1 1 1 2 17 1 2 000 2 2 2 3 1 2 0102 1 J 2 2 1 1 1 2 2 1 7 1 2 000 1 2 2 2 3 1 2 0102 1 J 2 2 1 1 1 2 2 1 7 1 2 000 1 2 2 2 3 1 2 0102 1 J 3 2 1 1 1 2 2 1 7 1 2 000 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Tennessee 055258347 28540 47 12 000 1  | 0 2 2 2 3 1 2 0900 1 J 2 1 1 1 1 2 1 7 2 2 000 0 2 2 2 3 1 1 1 1 2 1 7 2 2 000 0 1 J 2 2 3 1 1 1 1 2 1 7 2 2 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 2 2 2 3 1 2 1 7 2 2 8 1 4 1 1 1 2 1 7 1 2 000<br>0 2 2 2 3 1 1 1 1 2 2 A 1 4 1 1 1 1 2 1 7 1 2 000<br>0 2 2 2 3 1 1 1 1 2 2 A 1 4 1 1 1 1 2 1 7 1 2 000<br>1 1 2 9 xx | Tennessee 043042464 29260 47 022232E2 7JIINIEE5151121752000 | E 2 2 3 1  |
| AWARDS<br>FILL<br>B BBB BB<br>8 8 8 8 8 8                   | AAA BBB CC<br>kes<br>219 C2 00<br>CITY TOTA  | Gainesboro<br>41 850318 S114 S1 000                    | ON Gallatin<br>02 850701 9660 C9E 000<br>03 850314 P999 S1 000<br>04 850501 9660 C9E 000  | Gallatin<br>850329 5995 A7 GNP<br>07 850329 5995 A7 GNP<br>07 850626 5995 A7 GNP<br>07 850830 5995 A7 GNP<br>66 850425 1440 A2 CMC<br>18 850912 1440 A2 CMC<br>850926 1055 A2 CRV<br>850726 3059 A1C AAF<br>08 850715 1440 A2 000<br>26 850918 3059 A7 AAF<br>61 841214 1440 A2 CMC<br>850918 3059 A7 AAF<br>61 841214 1440 A2 CMC | Gallatin<br>64 841014 8920 B2 000<br>97 850214 8920 B2 000<br>CONTRACTOR TOTAI   | Gallaway<br>93 850718 6530 C9B OO<br>10 850812 6530 C9B OO<br>CITY TOTA   | Gladeville<br>56 850513 S114 S1 000                         | Gordonsville<br>70 850415 2520 A4B DNE<br>26 850507 2520 A4B DN              |
| TII GEOGRAPHIC LIST OF                                      | N 33333 2222 111111111111111111111111111   | F L & G UTILITY DISTRICT<br>5 06 CW62 0118 DACW6285C00 | NATIONAL REFINING CORPORATION   | PRECISION CABLE OF TENNESSE<br>1 06 AB07 +1243 DAAB0785CE21<br>1 11 AB07 4654 DAAB0785CE21<br>1 11 AB07 6226 DAAB0785CE21<br>1 11 AB07 6226 DAAB0785CE21<br>1 12 AH01 3313 DAAH0185C07<br>1 12 AH01 4751 DAAH0185C13<br>2 10 JA100 B522 N0038385C17<br>2 10 JA100 B100 N0038385C17<br>3 12 FJ04 3799 F0960385D38                   | SANDLER & SONS INC L M<br>4 01 013H 8584 DLA13H85C05<br>4 05 013H 8938 DLA13H85C07   | VOLLRATH COMPANY INC THE<br>4 10 0120 3086 DLA12085C53<br>4 11 0120 4266 DLA12085C55  | GLADEVILLE UTILITY DIST<br>5 12 CW62 0163 DACW6285C00       | DANA CORPORATION<br>1 07 AE07 2172 DAAE0785C12<br>1 08 AE07 2434 DAAE0785C15 |

NO-R165 178

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 85 (U) MASHINGTON HEROQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF. 1985 DIOR/ST11-85-P1-16 F/G 15/5 NL



MICROCOPY RESOLUTION TEST CHART
NATIONAL BURFAU OF STANDARDS-1963-A

|                          |   | 41                    | 11  | 74<br>71<br>32  | 31  | 108   | <br>  | 200  | 75  | 532-<br>277<br>277<br>129<br>30<br>104<br>104<br>250   |
|--------------------------|---|-----------------------|---|---|---|---|---|--|---|--|
| ਰ                        | B7<br>AMOUNT<br>(\$000)                 |                       |   |   |   |   |   |  |   | <b>4</b> 0 ∞w  |
|                          |   | S                     | ĸ   | വവവ   | ស   |   | ហហ  | ហហ   | លល  |  |
| 85 FY8                   | C C C C C C C C C C C D D D D D D D D D | ee 118708080 33280    | ennessee 113247324 33280 47 1 2 000                         | ennessee 991890815 33280 47 3 2 000 2 0102 2 J 2 3 1 2 2 1 7 3 2 000 2 0102 2 J 2 3 1 2 2 1 7 3 2 000 2 0102 2 J 3 2 000 2 0102 2 J 3 2 000 | ennessee 038113262 33280 47<br>2 0102 1 J                     | ennessee 064798200 33280 47<br>0 0                    | ennessee 064995533 33280 47 1 2 000 1 1 1 1 1 2 1 7 1 2 000 1 1 3 1 3 1 1 2 1 7 1 2 000 1 1 3 1 3 1 1 2 1 7 1 2 000 | ennessee 060748357 33280 47 4 2 000 2 0102 1 J 2 1 3 1 2 2 1 7 4 2 000 2 0102 1 J 2 2 1 7 4 2 000 779 ** | ennessee 051361731 35500 47 5 2 000 2 0400 2 J 2 1 5 1 1 2 1 7 5 2 000 2 0400 2 J 2 1 5 1 1 2 1 7 5 2 000 | ennessee 003377231 35500 47 1 1 000 2 1600 5 V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 000 2 1600 5 V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 000 2 1600 5 V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 000 2 1600 5 V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 000 2 1600 5 V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 000 2 1600 5 V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 000 2 1600 5 V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| T 84 -                   | B B B B C<br>1 1 1<br>9 0 2 3 1         | 2 2 2 3 1             | 2 2 2 3 1 <sup>T</sup>                                      | 22 2 2 2 2 2 2 2 2 2 2 3 1 1 1 1 1 1 1 1  | 2 2 2 3 1   | 2 2 2 6 T   | 2 2 2 3 1<br>2 2 2 3 1  | 2 2 2 C 1<br>2 2 2 C 1   | 2 2 2 3 1<br>2 2 2 0 1  | E<br>0000000<br>00000000<br>0000000000000000000  |
| ME CONTRACT AWARDS       | 8888 888<br>3333 AAAA BBB               | ersonvill<br>100 S1 0 | Hendersonville<br>850816 Y222 C2 000                        | Hendersonville<br>841120 R219 SI 000<br>850211 R219 SI 000<br>850211 R219 SI 000<br>CONTRACTOR TOTAL  | Hendersonville<br>850116 M244 S1 000                          | Hendersonville<br>850416 5410 C9E 000                 | Hendersonville<br>841203 5925 C9E 000<br>850522 5925 C9E 000<br>CONTRACTOR TOTAL                                    | Hendersonville<br>841025 Y152 C2 000<br>850204 Y152 C2 000<br>CONTRACTOR TOTAL<br>CITY TOTAL             | Holston AAP<br>850102 R219 S1 000 2<br>850904 R219 C2 000 2<br>CONTRACTOR TOTAL                           | Holston AAP<br>841012 M151 A6 000 2<br>841025 M151 A6 000 2<br>841031 1376 A6 000 2<br>841031 1376 A6 000 2<br>841131 M151 A6 000 2<br>841128 1376 A6 000 2<br>841203 1376 A6 000 2  |
| T11 GEOGRAPHIC LIST OF P | TN 33333 2222 1111111111111             | NTAL RES<br>0002 D    | GIBBS BROTHERS CONSTRUCTION<br>5 12 CW62 0231 DACW6285C0093 | MONTYA & ASSOCIATES<br>5 03 CW62 0052 DACW6285D0018<br>5 05 CW62 0099 DACW6285D0018<br>5 05 CW62 0099 DACW6285D0018                         | PLANNING DESIGN RES ENGINEERS<br>5 05 CW62 0089 DACW6285C0031 | RESTROOM FACILITIES CORP<br>5 07 CW62 0143 GS08F37393 | SIEMENS CAPITAL CORPORATION<br>5 03 CW62 0058 DACW6285C0020<br>5 08 CW62 0169 DACW6285C0067                         | UNIVERSAL BUILDERS INC<br>5 03 CW62 0035 DACW6283C0187<br>5 06 CW62 0095 DACW6283C0187                   | CAMP & ASSOCIATES INC<br>1 04 CA01 0064 DACA0185C0018<br>1 12 CA01 0332 DACA0185C0018                     | HOLSTON DEFENSE CORPORATION 1 01 AA09 6038 DAAA0983C4515 1 02 AA09 0007 DAAA0983C4515 1 02 AA09 0123 DAAA0983C4515 1 02 AA09 0134 DAAA0983C4515 1 02 AA09 0141 DAAA0983C4515 1 02 AA09 0241 DAAA0983C4515 1 03 AA09 0380 DAAA0983C4515 1 03 AA09 0380 DAAA0983C4515  |

| 8   |   | 2011<br>2014<br>2024<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044<br>2044 | 30  | 32  | 1,806<br>119<br>666   | 873  |
|---|---|--|---|---|---|--|
| PAGE  | B7<br>AMOUN<br>(\$000   |  |   |   |   |  |
| 1   | 22 1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3  | ատատատատատատատա  | -   |   |   | -  |
|   | DDDD<br>12<br>ABBC  |  | 000   |   | 000   | 000  |
|   | 0   | l — ——————————————————————————————————   | 8   |   | 000   | 7  |
|   | 0-0   |  |   | _   | 474   |  |
|   | <b>6</b> 8  |  | <b>~</b>  | _0  | ~~~<br>~~~  | 7  |
|   | 2   | 4  | 4.2   | 4   | 4 2 2 2   | 4.2  |
| ;   | 9   |  | 8   |   | 000   | 8  |
|   | 2   | )<br>I — ——————————————————————————————————  | -   | 0   |   | -  |
|   | Ω <b>4</b>  |  | Q-4   | 0   | 9 44  | <b>9</b> -   |
|   | ص ص   | ıßaaaaaaaaaaaaaaaaaaaaaaaaaaa  | 1   | 556   | 1 1 1   | 160  |
|   | 2 0   |  | 36  | 36  | 36  | 37   |
|   | ۵ ٦   |  | 7   |   | 200   | 7  |
|   |   | ₩         €€€€€€€           M         M<   | 04  | 47  | <b>6</b> *  | 37   |
|   |   | ZZZZZZZZZZZZ * *   | 22<br>¥2  | 174   | ອ<br>* ອ  | 76   |
|   | U ∞   |  | 2   | 00  | 73  | 0337   |
|   | 0 6   | 42 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 054   | 057   | 591   | 003  |
|   | ပဖ  | ~>>>>>>>>>>>>>>>>>>  | ٦ <sub>0</sub>  | J   |   | ٠ <u>,</u>   |
|   | ပ   |  | -   |   | ન ન ન <b>ે</b>  | -  |
| <b>F</b> \  | CCCC<br>4444  | 1 000000000000000000000000000000000000   | 9 S S G G   | 9<br>S<br>S<br>S<br>S   | 6556<br>0102<br>0102<br>0102  | essee<br>0102  |
| <b>60</b>   | ပက  | · <del>-</del>   | ĒΝ  | _   | ENNN  | Ē٨   |
|   |   |  | <b>E</b>  | _   | ₽   | <b>_</b>   |
| ۵.  | 0 %   |  | Te T  | Te T  | <u>=</u>  | Te .   |
| ۵   | O H   | <b>0</b><br>  <b> </b>   | 1 de  | ė.  | <u>=</u>  | 1  |
| e e   | 8-R   | •<br>  | 3 1 Te  | e<br>Te   | 000<br>H  | 3 1 E  |
| 4 - SEP   | 2 - B<br>3 - B<br>3 - B   | 00000000000000000000000000000000000000   | 2 3 1   | 2 6 Te  | 222<br>232<br>232   | 2 3 1  |
| SEP   | 3 - C<br>3 - B<br>3 - B   |  | 3 1 Te  | e<br>Te   | 000<br>H  | 3 1 E  |
| 4 - SEP   | 88 BB BC C S S S S S S S S S S S S S S S S  |  | 2 2 3 1   | 0 2 2 2 6 Te  | Tel   | 0 2 2 2 3 1  |
| DS OCT 84 - SEP   | B BBB B B C S 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1   | 4<br>000000000000000000000000000000000000  | B DNJ 2 2 2 3 I   | 1e<br>E 000 2 2 2 6   | Tel<br>000 2 2 2 3 1<br>000 2 2 2 3 1<br>000 2 2 2 3 1<br>TOTAL   | Te 000 2 2 2 3 1   |
| ARDS OCT 84 - SEP                                       | 88 888 1 1 1 1 8 8 C C C 9 0 2 3 1  | AAA AAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | Te<br>DNJ 2 2 2 3 1   | e 000 2 2 2 8 Te  | Tel<br>000 2 2 2 3 1<br>000 2 2 2 3 1<br>000 2 2 2 3 1<br>TAL   | Te. 2 2 3 1  |
| CT AWARDS OCT 84 - SEP                                  | BBBB BBB BB B B B C C S 9 0 2 3 1   | Ston AAP 1376 A6 000 2 2 C 1 1376 A6 000 2 2 C 1 1376 A6 000 2 2 C 1 1376 A6 000 2 2 C 1 1376 A6 000 2 2 C 1 1376 A6 000 2 2 C 1 1376 A6 000 2 2 C 1 1376 A6 000 2 2 C 1 1376 A6 000 2 2 C 1 1376 A6 000 2 2 C 1 1376 A6 000 2 2 C 1 1376 A6 000 2 2 C C 1 1376 A6 000 2 2 C C 1 1376 A6 000 2 2 C C 1 1376 A6 000 2 2 C C 1 1376 A6 000 2 2 C C 1 1376 A6 000 2 2 C C 1 1376 A6 000 2 2 C C 1 1376 A6 000 2 2 C C I 1376 A6 000 2 2 C C I 1376 A6 000 2 2 C C I 1376 A6 000 2 2 C C I 1376 A6 000 2 2 C C I 1376 A6 000 2 2 C C I 1376 A6 000 2 2 C C I 1376 A6 000 2 2 C C I 1376 A6 000 2 2 C C I 1376 A6 000 2 2 C C I 1376 A6 000 2 2 C C I 1376 A6 000 2 2 C C I 1376 A7 000 2 2 C C I 1376 A7 000 2 2 C C I 1376 A7 000 2 2 C C I 1376 A7 000 2 2 C C I 1376 A7 000 2 2 C C I 1376 A7 0000 2 2 C C I   | 01dt<br>590 A4B DNJ 2 2 3 1   | tersville<br>7530 C9E 000 2 2 2 6   | tsville<br>8465 A9 000 2 2 3 1<br>8465 A9 000 2 2 2 3 1<br>7210 A9 000 2 2 2 3 1<br>CITY TOTAL  | ksboro<br>8340 A9 000 2 2 3 1  |
| RACT AWARDS OCT 84 - SEP                                | B BBBB BBB BBB B B B C S S S S S S S S S  | 7 I S T S T S T S T S T S T S T S T S T S  | 01dt<br>590 A4B DNJ 2 2 3 1   | untersville<br>3 7530 C9E 000 2 2 2 6   | untsville<br>7 8465 A9 000 2 2 2 3 1<br>2 8465 A9 000 2 2 2 3 1<br>4 7210 A9 000 2 2 2 3 1<br>CITY TOTAL  | Jacksboro<br>26 8340 A9 000 2 2 3 1  |
| RACT AWARDS OCT 84 - SEP                                | BBB BBB BBB BB B B B C C B D Z 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | HOLSTON AAP  207 1376 A6 000 2 2 C 1  218 1376 A6 000 2 2 C C 1  211 1376 A6 000 2 2 C C 1  212 1376 A6 000 2 2 C C 1  213 1376 A6 000 2 2 C C 1  220 MI51 A6 000 2 2 C C 1  220 MI51 A6 000 2 2 C C 1  2315 1376 A6 000 2 2 C C 1  2419 MI51 A6 000 2 2 C C 1  2520 1376 A6 000 2 2 C C 1  2520 1376 A6 000 2 2 C C 1  2521 1376 A6 000 2 2 C C 1  2521 1376 A6 000 2 2 C C 1  2521 1376 A6 000 2 2 C C 1  2522 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C 1  2531 1376 A6 000 2 2 C C C C C C C C C C C C C C C C   | Humboldt<br>905 2590 A4B DNJ 2 2 3 1  | ntersville<br>7530 C9E 000 2 2 2 6  | Teles As 000 2 2 2 3 1 8465 As 000 2 2 2 3 1 7210 As 000 2 2 2 3 1 7210 As 000 2 2 2 3 1 CITY TOTAL   | Jacksboro<br>26 8340 A9 000 2 2 3 1  |
| ONTRACT AWARDS OCT 84 - SEP                             | BBB BBB BBB BB B B B C C B D Z 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 41207 1376 A6 000 2 2 C 1 1 2  | Humboldt<br>05 2590 A4B DNJ 2 2 3 1   | Huntersville Te<br>823 7530 C9E 000 2 2 2 6   | Huntsville<br>227 8465 A9 000 2 2 2 3 1<br>312 8465 A9 000 2 2 2 3 1<br>514 7210 A9 000 2 2 2 3 1<br>CITY TOTAL   | acksboro<br>6 8340 A9 000 2 2 3 1  |
| ME CONTRACT AWARDS OCT 84 - SEP                         | B BBBBB BBB BBB BB B B B C C B D Z 3 1 1 1 1 1 333333 AAAA BBB CCC 9 D Z 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | HOLS ton AAP  841207 1376 A6 000 2 2 2 C 1  841214 1376 A6 000 2 2 2 C 1  850131 1376 A6 000 2 2 2 C 1  850131 1376 A6 000 2 2 2 C 1  850131 1376 A6 000 2 2 2 C 1  850208 M151 A6 000 2 2 2 C 1  850305 1376 A6 000 2 2 2 C 1  850319 M151 A6 000 2 2 2 C 1  850430 M151 A6 000 2 2 2 C 1  850430 M151 A6 000 2 2 2 C 1  850430 M151 A6 000 2 2 2 C 1  850613 1376 A6 000 2 2 2 C 1  850613 1376 A6 000 2 2 2 C 1  850628 M151 A6 000 2 2 2 C 1  850639 1376 A6 000 2 2 2 C 1  850639 1376 A6 000 2 2 2 C 1  850929 1376 A6 000 2 2 2 C 1  850928 1376 A6 000 2 2 2 C 1  850928 1376 A6 000 2 2 2 C 1  850928 1376 A6 000 2 2 2 C 1  850928 1376 A6 000 2 2 2 C 1  850927 1376 A6 000 2 2 2 C 1  850927 1376 A6 000 2 2 2 C 1  850927 1376 A6 000 2 2 2 C 1  850928 M151 A6 000 2 2 2 C 1  850928 M151 A6 000 2 2 2 C 1  850928 M151 A6 000 2 2 2 C 1  850928 M151 A6 000 2 2 2 C 1  850928 M151 A6 000 2 2 2 C 1   | Humboldt<br>50905 2590 A4B DNJ 2 2 3 I  | Huntersville Te<br>50823 7530 C9E 000 2 2 2 6   | Huntsville<br>41227 8465 A9 000 2 2 2 3 1<br>50312 8465 A9 000 2 2 2 3 1<br>50514 7210 A9 000 2 2 2 3 1<br>CITY TOTAL   | Jacksboro<br>50626 8340 A9 000 2 2 2 3 1   |
| RIME CONTRACT AWARDS OCT 84 - SEP                       | BBB BBBBB BBB BBB BB B B C C B D C B B B C C B D C B B B C C C B D C B B B B  | ## 1207 1376 A6 000 2 2 C 1  | Humboldt<br>1 850905 2590 A4B DNJ 2 2 3 1   | Huntersville Te<br>50823 7530 C9E 000 2 2 2 6   | Huntsville 78 841227 8465 A9 000 2 2 2 3 1 850312 8465 A9 000 2 2 2 3 1 4 850514 7210 A9 000 2 2 2 3 1 CITY TOTAL   | Jacksboro<br>5 850626 8340 A9 000 2 2 3 1  |
| PRIME CONTRACT AWARDS OCT 84 - SEP                      | BBBBB BBBBB BBB BBB BB B B C C C B C C C B C C C B C C C B C C C B C C C B C                      | A 12   | Humboldt<br>441 850905 2590 A4B DNJ 2 2 3 1   | Huntersville Te<br>850823 7530 C9E 000 2 2 2 6  | Huntsville 78 841227 8465 A9 000 2 2 2 3 1 309 850312 8465 A9 000 2 2 2 3 1 374 850514 7210 A9 000 2 2 2 3 1 CITY TOTAL   | 7<br>335 850626 8340 A9 000 2 2 3 1  |
| F PRIME CONTRACT AWARDS OCT 84 - SEP                    | BBBBBB BBBBB BBB BBB B B B C C B C C B C C B C C B C C B C C C B C C B C C B C C B C C B C C B C C B C C B C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C  | CONT   Holston AAP   C4515   841207   1376   A6   000   2   2   C   1   C4515   841218   1376   A6   000   2   2   C   1   C4515   841214   1376   A6   000   2   2   C   1   C4515   850131   1376   A6   000   2   2   C   1   C4515   850131   1376   A6   000   2   2   C   1   C4515   850220   M151   A6   000   2   2   C   1   C4515   850305   1376   A6   000   2   2   C   1   C4515   850305   1376   A6   000   2   2   C   1   C4515   850430   M151   A6   000   2   2   C   1   C4515   850430   M151   A6   000   2   2   C   1   C4515   850430   M151   A6   000   2   2   C   1   C4515   850430   M151   A6   000   2   2   C   1   C4515   850430   M151   A6   000   2   2   C   1   C4515   850430   M151   A6   000   2   2   C   1   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C4515   850430   M151   A6   000   2   2   C   C   C   C   C   C   C   C  | Humboldt<br>C2441 850905 2590 A4B DNJ 2 2 3 1   | Huntersville Te<br>64 850823 7530 C9E 000 2 2 2 6                                       | Huntsville<br>C4142 841227 8465 A9 000 2 2 3 1<br>C4309 850312 8465 A9 000 2 2 2 3 1<br>C4374 850514 7210 A9 000 2 2 2 3 1<br>CTTY TOTAL  | PANY Jacksboro Te<br>5C4335 850626 8340 A9 000 2 2 3 1   |
| OF PRIME CONTRACT AWARDS OCT 84 - SEP                   | BBBBBBBB BBBBB BBB BB B B B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C | 883C4515<br>983C4515<br>983C4515<br>9841207<br>983C4515<br>8841218<br>1376 A6 000 2 2 2 C 1<br>983C4515<br>8850131<br>983C4515<br>8850131<br>983C4515<br>8850200<br>983C4515<br>8850200<br>983C4515<br>8850305<br>983C4515<br>8850305<br>983C4515<br>8850305<br>983C4515<br>8850305<br>983C4515<br>8850305<br>983C4515<br>8850430<br>983C4515<br>8850430<br>983C4515<br>8850617<br>983C4515<br>8850617<br>983C4515<br>8850617<br>983C4515<br>8850617<br>983C4515<br>8850617<br>983C4515<br>8850617<br>983C4515<br>8850617<br>983C4515<br>8850617<br>983C4515<br>8850628<br>983C4515<br>8850628<br>983C4515<br>8850628<br>983C4515<br>8850628<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850820<br>983C4515<br>8850827<br>1376 A6 000 2 2 2 C I I I I I I I I I I I I I I I I  | Humboldt<br>85C2441 850905 2590 A4B DNJ 2 2 3 1   | Huntersville Te<br>4 850823 7530 C9E 000 2 2 2 6  | C Huntsville Tel<br>085C4142 841227 8465 A9 000 2 2 3 1<br>085C4309 850312 8465 A9 000 2 2 2 3 1<br>085C4374 850514 7210 A9 000 2 2 2 3 1<br>CITY TOTAL   | PANY Jacksboro Te<br>5C4335 850626 8340 A9 000 2 2 3 1   |
| IST OF PRIME CONTRACT AWARDS OCT 84 - SEP               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | PORA (CONT)  A0983C4515  A0983C4516  A0983C4516  A0983C4516  A0983C4516  A0983C4516  A0983C4516  A0983C4516  A0983C4516  A0983C4516  A0983C4516  A0983C4516  A0983C4516  A0983C4516  A0983C4516  A0983C4516  A0983C4516  A0983C4516  A0983C4516  A0983C4516  A098C4516  A008C5  A008C5  A008C5  A008C5  A008C5  A008C5  A008C5  A008C5  A008C5  A008C5   | C<br>E0785C2441 850905 2590 A4B DNJ 2 2 3 1   | Huntersville Te<br>2F40364 850823 7530 C9E 000 2 2 2 6                                  | INC<br>10085C4142 841227 8465 A9 000 2 2 3 1<br>10085C4309 850312 8465 A9 000 2 2 2 3 1<br>10085C4374 850514 7210 A9 000 2 2 2 3 1<br>CITY TOTAL  | COMPANY Jacksboro Te<br>10085C4335 850626 8340 A9 000 2 2 2 3 1                                    |
| C LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP            | BEBEBBBBBBB BEBBB BBB BBB BB B B C C B C C B L I I I I I I I I I I I I I I I I I I  | AA0983C4515 AA098C4515 AA08C4515 AA08C4515 AA08C4515 AA08AC4515 AA08AC4515 AA08AC4515 AA08AC4515 AA08AC4515 AA08AC4515 AA08AC4515 A   | INC<br>AAE0785C2441 850905 2590 A4B DNJ 2 2 3 1   | N<br>SO2F40364 850823 7530 C9E 000 2 2 2 6  | S INC<br>LA10085C4142 841227 8465 A9 000 2 2 3 1<br>LA10085C4309 850312 8465 A9 000 2 2 2 3 1<br>LA10085C4374 850514 7210 A9 000 2 2 2 3 1<br>CITY TOTAL  | COMPANY Jacksboro Te<br>10085C4335 850626 8340 A9 000 2 2 2 3 1                                    |
| HIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | CORPORA  CORPORA  DAAAO983C4515  841207 1376 A6 000 2 2 2 C 1  DAAAO983C4515  841218 1376 A6 000 2 2 2 C 1  DAAAO983C4515  850131 1376 A6 000 2 2 2 C 1  DAAAO983C4515  850131 1376 A6 000 2 2 2 C 1  DAAAO983C4515  850131 1376 A6 000 2 2 2 C 1  DAAAO983C4515  850203 11376 A6 000 2 2 2 C 1  DAAAO983C4515  850203 11376 A6 000 2 2 2 C 1  DAAAO983C4515  8503C5 1376 A6 000 2 2 2 C 1  DAAAO983C4515  8503C5 1376 A6 000 2 2 2 C 1  DAAAO983C4515  850430 11376 A6 000 2 2 2 C 1  DAAAO983C4515  850617 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850617 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850617 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850617 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850628 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850628 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850628 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850828 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850828 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850828 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850828 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850828 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850828 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850828 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850828 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850828 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850828 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850828 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850828 M151 A6 000 2 2 2 C 1  DAAAO983C4515  850827  CITY TOTAL  | S INC<br>DAAE0785C2441 850905 2590 A4B DNJ 2 2 3 1                                      | ION<br>GSO2F40364 850823 7530 C9E 000 2 2 2 6   | TES INC Huntsville Tell DLA10085C4142 841227 8465 A9 000 2 2 2 3 1 DLA10085C4309 850312 8465 A9 000 2 2 2 3 1 DLA10085C4374 850514 7210 A9 000 2 2 2 3 1 CITY TOTAL   | RING COMPANY Jacksboro Te<br>DLA10085C4335 850626 8340 A9 000 2 2 3 1                              |
| APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP        | AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | SE CORPORA (CONT)  95 DAAAO983C4515  79 DAAAO983C4515  71 DAAAO983C4515  841207 1376 A6 000 2 2 2 C 1  71 DAAAO983C4515  841218 1376 A6 000 2 2 2 C 1  71 DAAAO983C4515  850131 1376 A6 000 2 2 2 C 1  71 DAAAO983C4515  850131 1376 A6 000 2 2 2 C 1  71 DAAAO983C4515  850131 1376 A6 000 2 2 2 C 1  71 DAAAO983C4515  850203 M151 A6 000 2 2 2 C 1  71 DAAAO983C4515  850203 M151 A6 000 2 2 C C 1  72 DAAAO983C4515  850305 1376 A6 000 2 2 2 C 1  73 DAAAO983C4515  850305 1376 A6 000 2 2 2 C 1  74 DAAAO983C4515  850430 M151 A6 000 2 2 2 C 1  75 DAAAO983C4515  850430 M151 A6 000 2 2 2 C 1  75 DAAAO983C4515  850430 M151 A6 000 2 2 2 C 1  75 DAAAO983C4515  850605 1376 A6 000 2 2 2 C 1  75 DAAAO983C4515  850607 1376 A6 000 2 2 2 C 1  75 DAAAO983C4515  850607 1376 A6 000 2 2 2 C 1  75 DAAAO983C4515  850607 1376 A6 000 2 2 2 C 1  75 DAAAO983C4515  850607 1376 A6 000 2 2 2 C 1  75 DAAAO983C4515  850607 1376 A6 000 2 2 2 C 1  75 DAAAO983C4515  850607 1376 A6 000 2 2 2 C 1  75 DAAAO983C4515  850909 1376 A6 000 2 2 2 C 1  75 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  75 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  75 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  75 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  75 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  75 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  75 DAAAO983C4515  850908 1376 A6 000 2 2 C 1  75 DAAAO983C4515  850908 1376 A6 000 2 2 C 1  75 DAAAO983C4515  850908 1376 A6 000 2 2 C 1  75 DAAAO983C4515  850908 1376 A6 000 2 2 C 1  75 DAAAO983C4515  850908 1376 A6 000 2 2 C 1  75 DAAAO983C4515  75 DAAAO983C4515  75 DAAAO983C4515  75 DAAAO983C4515  75 DAAAO983C4515  75 DAAAO983C4515  75 DAAAO983C4515  75 DAAAO983C4515  75 DAAAO983C4515  75 DAAAO983C4515  75 DAAAO983C4515  75 DAAAO983C4515  75 DAAAO983C4515  75 DAAAO983C4515  75 DAAAOO88C4515  75 DAAAOO88C4515  75 DAAAOO88C4515  75 DAAAOO88C4515  75 DAAAOO88C4515  75 DAAAOOSSC4515  75 DAAAOO   | TS INC<br>3 DAAE0785C2441 850905 2590 A4B DNJ 2 2 3 1                                   | ATION<br>39 GSO2F40364 850823 7530 C9E 000 2 2 2 6                                      | TRIES INC    Huntsville   | TURING COMPANY Jacksboro Te<br>51 DLA10085C4335 850626 8340 A9 000 2 2 2 3 1                       |
| RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP       | AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ENSE CORPORA (CONT)  10479 DAAAO983C4515  841207 1376 A6 000 2 2 2 C 1  841218 1376 A6 000 2 2 2 C 1  841218 1376 A6 000 2 2 2 C 1  841218 1376 A6 000 2 2 2 C 1  841218 1376 A6 000 2 2 2 C 1  841218 1376 A6 000 2 2 2 C 1  880131 1376 A6 000 2 2 2 C 1  880131 1376 A6 000 2 2 2 C 1  88013 DAAAO983C4515  850131 1376 A6 000 2 2 2 C 1  1202 DAAAO983C4515  850220 M151 A6 000 2 2 2 C 1  1202 DAAAO983C4515  850305 1376 A6 000 2 2 2 C 1  1303 DAAAO983C4515  850305 1376 A6 000 2 2 2 C 1  1304 DAAAO983C4515  850430 M151 A6 000 2 2 2 C 1  1818 DAAAO983C4515  850430 M151 A6 000 2 2 2 C 1  1818 DAAAO983C4515  850605 1376 A6 000 2 2 2 C 1  1820 DAAAO983C4515  850605 1376 A6 000 2 2 2 C 1  1821 DAAAO983C4515  850605 1376 A6 000 2 2 2 C 1  1822 DAAAO983C4515  850607 1376 A6 000 2 2 2 C 1  2205 DAAAO983C4515  850607 1376 A6 000 2 2 2 C 1  2205 DAAAO983C4515  850607 1376 A6 000 2 2 2 C 1  2205 DAAAO983C4515  850607 1376 A6 000 2 2 2 C 1  2205 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  2205 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  2205 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  220705 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  2205 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  2205 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  2205 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  2205 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  2206 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  220705 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  2208 DAAAO983C4515  850908 1376 A6 000 2 2 2 C 1  2209 DAAAO983C4515  850908 1376 A6 000 2 2 C 1  2200 DAAAO983C4515  850908 1376 A6 000 2 2 C 1  2205 DAAAO983C4515  850908 1376 A6 000 2 2 C 1  2206 DAAAO983C4515  220705 DAAAO983C4515  850908 1376 A6 000 2 2 C 1  220705 DAAAO983C4515  2208 DAAAO983C4515  850908 1376 A6 000 2 2 C 1  220705 DAAAO983C4515  220705 DAAAO983C4517  220705 DAAAO983C4517  220705 DAAAO983C4517  2208 DAAAO983C4517  2208 DAAAO983C4517  2208 DAAAO983C4517  2208 DAAAO983C4517  2208 DAAAO983C4517  2208 DAAAO983C4517  2208 DAAAO983C4517  2208 DAAAO983C4517  2208 DAAAO983C4517  2208 D  | TS INC<br>3 DAAE0785C2441 850905 2590 A4B DNJ 2 2 3 1                                   | RATION Huntersville Te<br>639 GSO2F40364 850823 7530 C9E 000 2 2 2 6                    | USTRIES INC<br>0284 DLA10085C4142 841227 8465 A9 000 2 2 3 1<br>0560 DLA10085C4309 850312 8465 A9 000 2 2 2 3 1<br>0797 DLA10085C4374 850514 7210 A9 000 2 2 2 3 1<br>CITY TOTAL                                  | ACTURING COMPANY Jacksboro Te<br>0951 DLA10085C4335 850626 8340 A9 000 2 2 2 3 1                   |
| APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP        | AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | DEFENSE CORPORA (CONT)  9 0479 DAAA0983C4515 841218 1376 A6 000 2 2 2 C 1  9 0479 DAAA0983C4515 841218 1376 A6 000 2 2 2 C 1  9 0514 DAAA0983C4515 841218 1376 A6 000 2 2 2 C 1  9 0801 DAAA0983C4515 850131 1376 A6 000 2 2 2 C 1  9 0802 DAAA0983C4515 850131 1376 A6 000 2 2 2 C 1  9 08037 DAAA0983C4515 850203 M151 A6 000 2 2 2 C 1  9 0957 JAAA0983C4515 850203 M151 A6 000 2 2 2 C 1  9 1202 JAAA0983C4515 850305 1376 A6 000 2 2 2 C 1  9 1363 DAAA0983C4515 850305 1376 A6 000 2 2 2 C 1  14 12 12 12 12 12 12 12 12 12 12 12 12 12  | PRODUCTS INC Humboldt Te<br>7 3823 DAAE0785C2441 850905 2590 A4B DNJ 2 2 3 1            | ORPORATION Huntersville Te<br>0 2639 GS02F40364 850823 7530 C9E 000 2 2 2 6             | INDUSTRIES INC<br>0 0284 DLA10085C4142 841227 8465 A9 000 2 2 3 1<br>0 0560 DLA10085C4309 850312 8465 A9 000 2 2 2 3 1<br>0 0797 DLA10085C4374 850514 7210 A9 000 2 2 2 3 1<br>CITY TOTAL                         | NUFACTURING COMPANY Jacksboro<br>D 0951 DLA10085C4335 850626 8340 A9 000 2 2 3 1                   |
| EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP    | AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB  | N DEFENSE CORPORA (CONT)  A09 0355 DAAA0983C4515 841218 1376 A6 000 2 2 2 C 1  A09 0574 DAAA0983C4515 841218 1376 A6 000 2 2 2 C 1  A09 0574 DAAA0983C4515 850114 1376 A6 000 2 2 2 C 1  A09 0837 DAAA0983C4515 850131 1376 A6 000 2 2 2 C 1  A09 0837 DAAA0983C4515 850131 1376 A6 000 2 2 2 C 1  A09 0837 DAAA0983C4515 85020 M151 A6 000 2 2 2 C 1  A09 0812 DAAA0983C4515 85020 M151 A6 000 2 2 2 C 1  A09 1363 DAAA0983C4515 850329 1376 A6 000 2 2 2 C 1  A09 1502 DAAA0983C4515 850419 M151 A6 000 2 2 2 C 1  A09 1502 DAAA0983C4515 850419 M151 A6 000 2 2 2 C 1  A09 1502 DAAA0983C4515 850605 1376 A6 000 2 2 2 C 1  A09 1502 DAAA0983C4515 850605 1376 A6 000 2 2 2 C 1  A09 2057 DAAA0983C4515 850605 1376 A6 000 2 2 2 C 1  A09 2057 DAAA0983C4515 850605 1376 A6 000 2 2 2 C 1  A09 2057 DAAA0983C4515 850605 1376 A6 000 2 2 2 C 1  A09 2057 DAAA0983C4515 850603 1376 A6 000 2 2 2 C 1  A09 2057 DAAA0983C4515 850830 M151 A6 000 2 2 2 C 1  A09 2057 DAAA0983C4515 850830 M151 A6 000 2 2 2 C 1  A09 2057 DAAA0983C4515 850830 M151 A6 000 2 2 2 C 1  A09 2057 DAAA0983C4515 850830 M151 A6 000 2 2 2 C 1  A09 2057 DAAA0983C4515 850830 M151 A6 000 2 2 2 C 1  A09 2058 DAAA0983C4515 850830 M151 A6 000 2 2 2 C 1  A09 2058 DAAA0983C4515 850830 M151 A6 000 2 2 2 C 1  A09 2058 DAAA0983C4515 850830 M151 A6 000 2 2 2 C 1  A09 2058 DAAA0983C4515 850830 M151 A6 000 2 2 2 C 1  A09 2058 DAAA0983C4515 850830 M151 A6 000 2 2 2 C 1  A09 2058 DAAA0983C4515 850830 M151 A6 000 2 2 C C 1  A09 2058 DAAA0983C4515 850830 M151 A6 000 2 2 C C 1  A09 2058 DAAA0983C4515 850830 M151 A6 000 2 2 C C 1  A09 2058 DAAA0983C4515 850830 M151 A6 000 2 2 C C 1  A09 2058 DAAA0983C4515 850830 M151 A6 000 2 2 C C C C C C C C C C C C C C C C  | P PRODUCTS INC Humboldt Te<br>E07 3823 DAAE0785C2441 850905 2590 A4B DNJ 2 2 3 1        | CORPORATION Huntersville Te   | R INDUSTRIES INC<br>100 0284 DLA10085C4142 841227 8465 A9 000 2 2 3 1<br>100 0560 DLA10085C4309 850312 8465 A9 000 2 2 2 3 1<br>100 0797 DLA10085C4374 850514 7210 A9 000 2 2 2 3 1<br>CITY TOTAL                 | MANUFACTURING COMPANY Jacksboro<br>100 0951 DLA10085C4335 850626 8340 A9 000 2 2 3 1               |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP   | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | TON DEFENSE CORPORA (CONT)  AA09 0395 DAAA0983C4515  AA09 0479 DAAA0983C4515  AA09 0470 DAAA0983C4515  AA09 0871 DAAA0983C4515  AA09 0801 DAAA0983C4515  AA09 0802 DAAA0983C4515  AA09 0802 DAAA0983C4515  AA09 0802 DAAA0983C4515  AA09 0957 DAAA0983C4515  AA09 0957 DAAA0983C4515  AA09 1502 DAAA0983C4515  AA09 1502 DAAA0983C4515  AA09 1502 DAAA0983C4515  AA09 1502 DAAA0983C4515  AA09 1502 DAAA0983C4515  AA09 1502 DAAA0983C4515  AA09 1502 DAAA0983C4515  AA09 1502 DAAA0983C4515  AA09 1502 DAAA0983C4515  AA09 1502 DAAA0983C4515  AA09 1502 DAAA0983C4515  AA09 2057 DAAA0983C4515  AA00 2057 DAAA0983C4515  AA00 2057 DAAA0983C4515  AA00 2057 DAAA0983C4515  AA00 2057 DAAA0983C4515  AA00 2057 DAAA0983C4515  AA00 2057 DAAA0883C4515  AA00 2057 DAAA0883   | EMP PRODUCTS INC Humboldt Te<br>AE07 3823 DAAE0785C2441 850905 2590 A4B DNJ 2 2 3 1     | CORPORATION Huntersville Te   | TER INDUSTRIES INC  0100 0284 DLA10085C4142 841227 8465 A9 000 2 2 3 1  0100 0560 DLA10085C4309 850312 8465 A9 000 2 2 3 1  0100 0797 DLA10085C4374 850514 7210 A9 000 2 2 3 1  CITY TOTAL                        | L MANUFACTURING COMPANY Jacksboro Te<br>0100 0951 DLA10085C4335 850626 8340 A9 000 2 2 2 3 1       |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP   | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | LSTON DEFENSE CORPORA (CONT)  103 AA09 1035 DAA0983C4515 103 AA09 10479 DAA0983C4515 105 AA09 105 AA09 105 AA09 105 AA09 105 AA09 105 AA09 105 AA09 105 AA09 105 AA09 105 AA09 105 AA09 105 AA09 105 AA09 105 AA09 105 AA09 105 AA09 105 AA09 105 AA09 105 AA0983C4515 105 AA09 1   | TEMP PRODUCTS INC Humboldt Te<br>12 AE07 3823 DAAE0785C2441 850905 2590 A4B DNJ 2 2 3 1 | SHUA CORPORATION Huntersville Te<br>11 0500 2639 GS02F40364 850823 7530 C9E 000 2 2 2 6 | ER INDUSTRIES INC Huntsville 75,000 000 000 000 000 000 000 000 000 00  | AMEL MANUFACTURING COMPANY Jacksboro Te<br>09 0100 0951 DLA10085C4335 850626 8340 A9 000 2 2 2 3 1 |
| 1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB  | OLSTON DEFENSE CORPORA (CONT)  03 AA09  031 AA09  04 AA09  0571 DAAA0983C4515  841224 1376 A6  000 2 2 2 C 1  05 AA09  0571 DAAA0983C4515  841224 1376 A6  000 2 2 2 C 1  05 AA09  0571 DAAA0983C4515  850114 1376 A6  000 2 2 2 C 1  05 AA09  0871 DAAA0983C4515  850113 1376 A6  000 2 2 2 C 1  05 AA09  0871 DAAA0983C4515  850131 1376 A6  000 2 2 2 C 1  05 AA09  0872 DAAA0983C4515  850220 M151 A6  000 2 2 2 C 1  000 AA09  1202 DAAA0983C4515  850305 1376 A6  000 2 2 2 C 1  000 AA09  1202 DAAA0983C4515  850305 1376 A6  000 2 2 2 C 1  000 AA09  1202 DAAA0983C4515  850305 1376 A6  000 2 2 2 C 1  000 AA09  1502 DAAA0983C4515  850430 M151 A6  000 2 2 2 C 1  000 AA09  1502 DAAA0983C4515  850430 M151 A6  000 2 2 2 C 1  000 AA09  1   | TEMP PRODUCTS INC Humboldt<br>2 AE07 3823 DAAE0785C2441 850905 2590 A4B DNJ 2 2 3 1     | HUA CORPORATION<br>1 0500 2639 GS02F40364 850823 7530 C9E 000 2 2 2 6                   | NNIER INDUSTRIES INC<br>03 0100 0284 DLA10085C4142 841227 8465 A9 000 2 2 3 1<br>06 0100 0560 DLA10085C4309 850312 8465 A9 000 2 2 2 3 1<br>08 0100 0797 DLA10085C4374 850514 7210 A9 000 2 2 2 3 1<br>CITY TOTAL | EL MANUFACTURING COMPANY Jacksboro Te<br>9 0100 0951 DLA10085C4335 850626 8340 A9 000 2 2 2 3 1    |

| PAGE 6,636 | NO<br>O)                              | 1,451                                   | 69                              | 40                   | 29                   | 44                   | 228                      | 200<br>425                            | 292<br>170<br>185<br>1,055  | 1,530<br>650<br>200<br>200  | •         |
|------------|---------------------------------------|---|---------------------------------|----------------------|----------------------|----------------------|--------------------------|---------------------------------------|---|---|-----------|
|            | 3 T D                                 | !<br>!<br>!<br>!<br>!<br>!              | ហហ                              | ស                    | -                    | ŀΩ                   | ľO.                      | ហហ                                    | Ŋ   | លលល់  |           |
| 1          |                                       | 000                                     | 00                              | 000                  | 000                  | 000                  | 000                      | 00                                    | 000   | 0000  |           |
| į          |                                       | 5                                       | 20                              | 7                    | 7                    | 7                    | 8                        |                                       | 7   | 0000  | Ì         |
|            | 0-0                                   | -                                       |                                 | 8                    | -                    | -                    | 8                        | 44                                    | ហ   | 4444  |           |
|            | 6 8                                   |   | 1 7 1 1 7                       | 1 7                  |                      | 1 7                  | 7                        | 71                                    | 0,000   | ~~~~  | - 1       |
| i          | 0 0                                   | 2 1                                     | 22                              | 2 1                  | 2 1                  | 2 1                  | 2 1                      | 4 2 2 1                               | 2 1 2   | 4 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 47        |
|            | 9                                     | -                                       |                                 | -                    | -                    | 8                    | -                        |                                       | -   | 0000  | •         |
|            | 2                                     | i -                                     |                                 |                      | _ ਜ<br>- :           |                      | ო<br>-                   |                                       | 0-1000  |   |           |
|            | 1 _                                   | 600<br>133                              | 640<br>1 2<br>1 1               | 640<br>1 3           | 640<br>1 1           | 640<br>1 3           | 640<br>1 5               | 780<br>2<br>2                         | 37780   | ~~~~<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>% | 820       |
| !          | 1 _                                   | 37                                      | 37                              | 37                   | 37                   | 37                   | 37                       | 37                                    | 37  | 37  | 37        |
|            | Δ T                                   |   | _<br>_                          | 7                    | ~                    | ~ ~                  | 6                        | 80                                    | ш   | w<br>0000   | <b>~</b>  |
|            | C C C C C C C C C C C C C C C C C C C | 003377637<br>3 2 2 A<br>2,324 **        | 005378831<br>J 2 2 B<br>J 145 * | 001307420<br>J 2 2 A | 089537013<br>J 2 1 B | 053789418<br>J 2 2 K | 034662676<br>K<br>524 ** | 098101488<br>J<br>625 *               | 990994618<br>J<br>1,932 *   | 041024068<br>J<br>J 2 2 K<br>5,337 **   | 041436536 |
|            | ပြေ                                   | -                                       |                                 | -                    | -                    | -                    |                          |                                       | _   |   |           |
| EP 85 FY8  | 3 44                                  | 1 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Tennessee<br>1 2<br>1 2 1013    | Tennessee<br>1 1     | Tennessee<br>1 2     | Tennessee<br>1 1     | Tennessee<br>1 1         | Tennessee<br>2 6 2 1702<br>2 6 2 1702 | Tennessee<br>2 6 2 1702   | Tennessee<br>1 2 0102<br>1 2 0102<br>1 2 1701<br>1 1                                      | Tennessee |
| S          | <b>20</b> → €                         | 6                                       | ოო                              | ო                    | က                    | က                    | က                        | ပပ                                    | L0///   | ပပပက  | •         |
| 4          | 210                                   | 7                                       | 20                              | 8                    | 8                    | 8                    | 8                        | 99                                    | 00000   | 0000  | •         |
| 8 F        | . — - —                               | 2 2                                     | 22                              | 2                    | 2 2                  | 2 2                  | 2                        | 22                                    | 00000   | 0000<br>0000  | Ì         |
| s oc       | 880                                   | 1                                       | 000<br>000<br>01AL              | 000                  | 000                  | GPT                  | 000<br>OTAL              | 000<br>000<br>0TAL                    | 0000<br>0000<br>0000<br>014L  | 000<br>000<br>000<br>01AL   | ,         |
| ARD.       | <u></u> ∞                             |   | A 4 B<br>A 4 B                  | C9E                  | C9E                  | A7                   | A8A<br>Y T               | E02₹<br>7.22                          | = 002<br>002<br>1   | 2222<br>- 4222  | ;         |
| AWA        | 1                                     |   | 30 /<br>CTO                     | =0                   | E0                   | =0                   | =0 <u>+</u>              | 2                                     | 001 €   | CC 1000 €   |           |
| 5          |                                       | 834<br>834<br>C                         | 7233<br>7533<br>7533            | kso<br>751           | kso<br>221           | ks0<br>582           | kso<br>913<br>C          | Jamesto<br>01 Y119<br>26 Y119         | 42994729472947299472994729947299                                    | 2744s   | per       |
| TRA        | ကြောက                                 | Jac<br>21                               | Jac<br>12<br>05<br>0NT          | Jac<br>29            | Jac<br>29            | Jac<br>11            | Jac<br>16                | Jam<br>01<br>26<br>ONT                | 80.7√88.X<br>T  | Jam<br>24<br>115<br>30<br>30<br>0NT   | Jas       |
| CONTRAC    | 33                                    | 08                                      | 058<br>058                      | 80                   | 80                   | 60                   | 10                       | 070                                   | 5040<br>5062<br>5062<br>41001<br>CO                                 | 010<br>047<br>0   |           |
|            | 33                                    | 1 85<br>55                              | 8 8<br>5 70                     | 85                   | 85                   | 85                   | 84                       | 80 80<br>70 70                        | **************************************                              | ∞∞∞∞<br>∡ ಬ ಬ ಬ   | į         |
| RIME       | 11                                    | -                                       | 44                              | ပစ                   | <b>ე</b> ო           | ဖ                    | 2                        | N<br>Q<br>Q                           | ოოოოო   | 4440  |           |
| ٥.         | 3886                                  | CONT                                    | 05<br>13                        | 1N<br>23             | MF(3)                | 12                   | ၁၉                       | 122                                   |   | 9999  | 3         |
| 9          |                                       | ; –Ö                                    | 15C2                            | SCO                  | ∞.0                  | 85CB.                | 1 IN                     | 08A1                                  | 7.250<br>0.250<br>0.250<br>0.450<br>0.450<br>0.450                  | 00000<br>000000<br>2000000000000000000000000  | ION CO    |
| IST        | BBB<br>111                            | 100                                     | HE<br>078<br>008                | ANOVIC               | EXCHANGE<br>DAAKO185 | 078                  | ACKSON<br>LA60085        |                                       | CV6282<br>CCV6282<br>CCV6282<br>CCV6282<br>CCV6282                  | ION CO 1<br>ACW6283<br>ACW6283<br>ACW6283<br>ACW6283                                      | 8         |
| ן ב        | 11                                    | 5€                                      | AE<br>A7                        | A A                  | AK<br>K              | AAB07                | AGK                      | COR<br>CW621<br>CW621                 | 533333  | 20000<br>20000  | Z         |
| HIC        | <u> </u>                              | RIN                                     | DA                              | JOV                  |                      | ္ကင္က                |                          | ద్దేషిప్                              | AAAAAA  | F-0000  | TIC       |
| OGRAPHI    | AAA<br>222                            | CTUR<br>155                             | 8AT<br>545<br>673               | CE<br>200            | EAT<br>576           | EKMAN (              | OF<br>216                | UCT<br>1152<br>1222                   | LLLE<br>073<br>1137<br>1198<br>1014                                 | RUC<br>026<br>102<br>153<br>219   | RUCT      |
| 00         | <b>42.</b> (V                         | . 4                                     | စ္ကႌ-                           | <b>₩</b> 0           | IO                   | Σ<br>Θ               | 87                       | £00                                   | ¥86668  | 0000  | ST        |
| GE         | AAA<br>333                            | ANUF                                    | 00<br>00<br>00                  | T B                  | IAL<br>01            | 07                   | 120                      | ONS<br>162<br>162                     | H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                             | 00000000000000000000000000000000000000  | 4S CONSTE |
| !          | A & &                                 | )<br>Z                                  | IX<br>AE<br>07                  | OUR                  | STR<br>AK            | <b>≯</b> ₩           | ر<br>0ق<br>0             | X CON<br>CW62<br>CW62                 | ESSE<br>COVE<br>COVE<br>COVE<br>COVE<br>COVE<br>COVE<br>COVE<br>COV | 70000<br>E¥¥¥<br>E¥¥¥0000   | Z.        |
| 111        | EOR                                   | CAMEL                                   | ND 11100                        | 21                   | NDUS<br>12           | AUL<br>12            | IVE<br>02                | KAME)<br>5 11<br>5 12                 | EN 04 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                           | ALLE<br>02<br>03<br>07<br>12  | TKIN      |
| ST         |                                       | 04                                      | 9E<br>4                         | H →                  | Ä                    | 4 →                  | <b>8</b> 4               | ₹°0°0                                 | พงงงงา  | ฐันทกพ  | Ψ         |
|            |                                       |   |                                 |                      |                      |                      |                          |                                       |   |   |           |

The state of the s

| 6.637                        |   | 50-   | 102   | 328  | 149<br>141  | 566   | 1 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | 184<br>2228<br>1.228<br>1.226<br>631  |
|------------------------------|---|---|---|--|---|---|--|---|
| Ā                            | B7<br>AMOUNT<br>(\$000)                                   |   |   |  |   |   |  | 4   |
| :                            | 200 D<br>200 D<br>300 C<br>300 C                          | ī.  | ហ   | ហហ   | ដស  | 7   | <b>പ</b> ഗഗലപപപഗ   | വ വവവവ  |
| 1                            | ABB   | ; ō   | 000   | 000  | 000   | 000   | 00000000000  | 0000000   |
|                              | 0-10  | 2   | ~   | 7<br>20<br>20  | 77  | 7   | 000000000000<br>   | 24444A  |
| i                            | 0 0   | ,   | 7   | <b></b>  | <b></b>   | 7   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   |   |
|                              | B   | <u>  _</u>  | <u>-</u> -  | 7  | <u> </u>  | 5-1   | <u> Б</u> ананананана  | <u>Б</u>  |
|                              | ٥ ٨   | 42  | 44  | 400  | 400   | 4 2   | 4000000000000  | $\frac{1}{4}$   |
| 1                            | ص ۵   | 7   | -   |  |   | 7   | 00000000000000000000000000000000000000   | <b>н</b> ннннн  |
|                              | D D D 4 5   | 30  | 1 1   | 000<br>44  | 0   | 10  |  | <br>  |
| •                            | !   |   | 82(<br>1  | 96   | 320   | 32  | 8<br>8<br>8<br>8<br>8  | 8   |
|                              | •   | 37  | 37  | 37<br>5  | ⊛<br>8  | 38  | €. 4   | 00444004<br>00  |
|                              | Δ -   | 7   | -   | 44   | 77  | 2   | 0000000000000  | <b></b>   |
| AWARDS OCT 84 - SEP 85 F     | 8 888 888 1 1 1 1 2 0 C C C C C C C C C C C C C C C C C C | r<br>79 C2 000 2 2 C 1 1 1 1 2 2 K<br>CTOR TOTAL 100 *  | er  | erson City Tennessee 003388543 005 SI 000 2 2 2 5 2 5 2 0500 7 J 005 SI 000 2 2 2 5 2 5 2 0500 7 J 67 ** | son City  Tennessee 088419478 520 C9E 000 2 2 3 2 4 2 0200 1 J 520 C9E 000 2 2 2 3 2 4 2 0200 1 J ACTOR TOTAL | son City Tennessee 003149507<br>405 A9 000 2 2 2 3 1 2 0102 1 J | Tennessee 058657958  405 A9 000 2 2 2 3 1 2 0102 1 J  405 A9 000 2 2 2 3 1 2 0102 1 J  405 A9 000 2 2 2 3 1 2 0102 1 J  405 A9 000 2 2 2 3 1 2 0102 1 J  405 A9 000 2 2 2 3 1 2 0102 1 J  405 A9 000 2 2 2 3 1 2 0102 1 J  410 A9 000 2 2 2 3 1 2 0102 1 J  410 A9 000 2 2 2 3 1 1 1 J 2 2 K  410 A9 000 2 2 2 3 1 1 1 J 2 2 K  410 A9 000 2 2 2 3 1 1 1 J 2 2 K  410 A9 000 2 2 2 3 1 2 1 J 2 2 K  410 A9 000 2 2 2 3 1 2 1 J 3 2 2 K  410 A9 000 2 2 2 3 1 2 1 J 3 2 2 K  410 A9 000 2 2 2 3 1 2 1 J 3 2 2 K  410 A9 000 2 2 2 3 1 2 1 J 3 2 2 K  410 A9 000 2 2 2 3 1 2 1 J 3 2 2 K  410 A9 000 2 2 2 3 1 2 1 J 3 2 2 K  410 A9 000 2 2 2 3 1 2 2 K  410 A9 000 2 2 2 3 1 2 2 K  410 A9 000 2 2 2 3 1 2 2 K  410 A9 000 2 2 2 3 1 2 2 K  410 A9 000 2 2 2 3 1 2 2 K  410 A9 000 2 2 3 3 2 X  410 A9 000 2 2 3 3 2 X  410 A9 000 2 2 3 3 2 X  410 A9 000 2 2 3 3 2 X  410 A9 000 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Sboro Tennessee 991420605 D13 A6 000 2 2 3 3 A 2 1100 2 U 2 B B D53 A6 000 2 2 2 3 1 2 1100 2 U 2 B D53 A6 000 2 2 2 3 1 2 1100 2 U B D96 A6 000 2 2 2 3 1 2 1100 2 U B D99 A5 000 2 2 2 C 1 2 1600 5 W D15 A5 000 2 2 2 A 1 2 1600 5 W D15 A5 000 2 2 2 D 2 A 2 1100 2 W ACTOR TOTAL |
| CONTRAC                      |   | 50829 Y   | Jaspe<br>850107 29                                    | Jeffe<br>850110 UC<br>850903 UC  | Johns<br>850516 48<br>850222 48   | John:<br>850410 84  | 38850500 88850120 88850120 88850400 88850500 88850500 88850500 88850500 88850500 88850000 88850000 88850000 88850000 88850000 88850000 88850000 88850000 88850000 88850000 88850000 88850000 88850000 88850000 88850000 88850000 888500000 888500000000  | 88<br>8850910 AG<br>8850930 AG<br>8850930 AG<br>8850830 AG<br>850830 AG<br>850830 AG<br>850830 AG   |
| TII GEOGRAPHIC LIST OF PRIME | RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB                  | TKINS CONSTRUCTION CO (CONT) 12 CW62 0252 DACW6285C0089 | TOKHEIM CORPORATION<br>1 04 AEO7 1066 DAAE0784C2141 8 | CARSON-NEWMAN COLLEGE<br>1 04 BT23 0120 DABT2375A0337<br>1 12 BT23 0360 DABT2375A0337                    | MARKEL PRODUCTS CO<br>4 08 0700 3060 DLA70085C0612 8<br>4 05 0700 1852 DLA70085C1262 8                        | VANDERBILT SHIRT COMPANY INC<br>4 07 0100 0689 DLA10085C0571 8  | WATAUGA APPAREL CORP<br>4 08 0100 0817 DLA10085C0332<br>4 02 0100 0106 DLA10085C0335<br>4 03 0100 0272 DLA10085C0396<br>4 04 0100 0672 DLA10085C0451<br>4 07 0100 0684 DLA10085C0551<br>4 08 0100 0784 DLA10085C0557<br>5 08 0100 0784 DLA10085C0597<br>6 08 0100 0962 DLA10085C0663<br>6 10 0100 1077 DLA10085C0663<br>6 12 0100 1269 DLA10085C0663<br>7 12 0100 1269 DLA10085C0700   | AEROJET ORDNANCE CO<br>1 12 AA21 0659 DAAA2185C0276<br>1 12 AA21 0827 DAAA2185C0329<br>1 12 AA21 0835 DAAA2185C0337<br>1 12 AA21 0836 DAAA2185C0337<br>1 10 AA21 0836 DAAA2185C0346<br>1 06 AA21 0638 DAAK1083C0182<br>1 11 AA21 0638 DAAK1084C0031                                   |

| 6,63   |  | 153<br>300<br>112<br>400   | 100   | 108  | 522   | 193   | ဗ   | 300<br>208<br>81<br>81<br>81   | 304   | 229<br>436   | 700  |
|--|--|--|---|--|---|---|---|--|---|--|--|
| PAGE   | B7<br>AMOUNT<br>(\$000)  |  |   |  |   |   |   |  |   |  |  |
|  | 00 D<br>CC 3   | Ω⊣⊣  | ហ   | ហ  | ľ   | ហ   | Ŋ   | ललललΩ  |   |  | រភ   |
|  | D DDDDDI<br>1 12<br>1 ABBCCC   | 8888   | 2 000   | 000  | 1 000   | 000   | 2 000   | 00000  | 2 000   | 2 000<br>2 000   | 2 000  |
|  | 040  | 7777   | 7   | 4  | N .   | 4 2   | N.  | 77777  | · · ·   |  |  |
|  |  | ~~~  | _   | 7  | _   | _   | ~   | ~~~~   | 7   | ~~   | 7  |
|  | ω ∞  | <del> </del>   | 47  | 47   | 47  | 1   | 47  | <b>*</b>   | 47  | 711  | 1 1 1  |
|  | 0 ~  | ้นผพพ  | 4 4   | <sub>4</sub> ω   | 4 %   | 4 4   | 44  | 40000-   | 7 %   | 400  | <b>σ</b> 60  |
|  | 0 0  | l HHHH   | -   | -  | -   | 7   | 8   | <b>84444</b>   | 7   | 00   | -  |
|  | D D  | <del>                                    </del>  | 0 7   | 3 1  | 5 1   | 3 1   | 90  | 004440   | о <del>н</del>  | 088  | 0<br>7   |
| ;<br>;   | <u>م</u> ۳   | । <del>च</del>   | 39560<br>1  | 39560<br>3 1   | 39560<br>1  | 39560<br>1  | 3956(<br>1  | 3962<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 3962(<br>1  | 39620<br>1   | 40000<br>5 1   |
|  | ۵ ٦  | <br>  <del></del>  | 8   | -  | 8   | 2   | 8   | 4000   | 8   | 20   | -  |
|  |  |  | 89759989  | 41090275   | 47946645<br>2 2 B   | 30684997<br>2 2 K   | 24077364<br>2 2 K<br>61 **  | 03377637<br>2 2 A<br>15 **   | 91946427  | 95048252<br>65 *<br>84 **  | 06075816<br>2 2 A  |
|  | ပဖ   | 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | °r  | ص ک  | o <sub>5</sub>  | ۰,  | O F @   | 0  | പ   | 0.t. 8.  | ٥,   |
|  | ပေ   | . 22444  | တ   |  | 8   | -   | -   | ਜ ਜੋ   | -   |  |  |
| FΥ8  | \Q 4   | 0 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | <b>8</b> 8  | 0  | •   | 0   | 0   | 102<br>102   | see<br>102  | see<br>102<br>102  | 0  |
| -  | 00 44  |  | ess<br>T  | S<br>S<br>S  | S S   | S<br>S  | S<br>S<br>S   | 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0.55  | 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | e)<br>V  |
| 80 I   |  |  | £ 2   | 5-   | E 2   | <u> </u>  | 5-  | EOHHHH   | 2   | E 22   | Ē T  |
| _ !  | 0 0  | . <del></del>  | , e   | . 60   |   | , e   |   | •  | •   | .0   | , <b>o</b>   |
| Δ.   |  |  | Η   | <b>—</b>   | <b>—</b>  | μ,  |   | <b>-</b>   | <b>-</b>  |  | <b>-</b> _   |
| SEP  | 0 <del>-</del>   | 00mm   | 3 1.  | 1  | 3 I   | 3 1   | . T   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | ·   |  |  |
| ш  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 8300<br>8300   | 2 3 1   | 2 D 1  | 2 3 1   | 2 3 1   | 2 3 1   | +<br>  |   |  | 2 3 1  |
| SE   | <b>8</b> -10   | ပပကထား   |   | ۵  | m   | က   | က   | ოოოოო  | 3 7   | 66<br>44   | ო  |
| T 84 - SE  | 3 T B  | 88900<br>2222<br>2222<br>2222  | 8   | 2 D  | 2 2 2 3   | 2 3   | 2   | 00000<br>00000<br>00000  | 2 3 1   | 2 2 2 2 2 2 2 2 3 1 T  | 2 3  |
| S OCT 84 - SE  | BBB B B B B B CCC 9 0 2 3  | 000 2 2 2 C FEEZ 2 2 2 B OTAL OTAL   | 2 2   | 2 2 D  | 2 2 3   | 2 2 3   | 000 2 2 2 3<br>OTAL   | 000 2 2 2 3 000 2 2 2 3 000 2 2 2 3 000 2 2 2 3 000 2 2 2 3 3 0 0 0 0  | 2 2 3 1   | 000 2 2 2 3 1<br>000 2 2 2 3 1<br>OTAL<br>OTAL   | 000 2 2 2 3  |
| ARDS OCT 84 - SE   | 88 888 1 1 1 1 88 CCC 9 0 2 3  | 9 000 2 2 C<br>9 000 2 2 2 C<br>6 FEZ 2 2 2 3<br>TOTAL 2 2 2 B   | 00 2 2 2  | 2 000 2 2 2 D  | t<br>c2 000 2 2 2 3   | 2 000 1 2 2 3   | 1 000 2 2 2 3<br>TOTAL  | A9 000 2 2 2 3<br>A9 000 2 2 2 3<br>A9 000 2 2 2 3<br>A9 000 2 2 2 3<br>A9 000 2 2 2 3<br>A9 TOTAL   | A9 000 2 2 2 3 1  | A9 000 2 2 2 3 1<br>A9 000 2 2 2 3 1<br>R TOTAL<br>Y TOTAL   | C9E 000 2 2 2 3  |
| RDS OCT 84 - SE  | BBB BBB B B B B B B B B B B B B B B B  | B9 000 2 2 C<br>B9 000 2 2 2 C<br>A6 FEZ 2 2 2 B<br>A6 TEZ 2 2 2 B<br>N TOTAL  | ort<br>2 S1 000 2 2 2   | ort<br>9 C2 000 2 2 2 D  | ort<br>2 C2 000 2 2 2 3   | ort<br>9 C2 000 1 2 2 3   | ort<br>0 S1 000 2 2 2 3<br>ITY TOTAL  | A9 000 2 2 2 3 A9 000 2 2 2 3 A9 000 2 2 2 3 A9 000 2 2 2 3 A9 000 2 2 2 3 A9 TOTAL  | 0 A9 000 2 2 2 3 1  | 0 A9 000 2 2 2 3 1<br>0 A9 000 2 2 2 3 1<br>10R TOTAL<br>ITY TOTAL   | 11e<br>5 C9E 000 2 2 2 3   |
| T AWARDS OCT 84 - SE                                     | BBB BBB B B B B B B B B B B B B B B B  | B9 000 2 2 C<br>B9 000 2 2 2 C<br>A6 FEZ 2 2 2 B<br>A6 TEZ 2 2 2 B<br>N TOTAL  | sport<br>H12 S1 000 2 2 2   | sport<br>219 C2 000 2 2 2 D  | sport<br>112 C2 000 2 2 2 3   | sport<br>299 C2 000 1 2 2 3   | Sport<br>290 S1 000 2 2 2 3<br>CITY TOTAL   | ston<br>340 A9 000 2 2 2 3<br>340 R TOTAL  | ston<br>340 A9 000 2 2 2 3 1  | ston<br>340 A9 000 2 2 2 3 1<br>340 A9 000 2 2 2 3 1<br>ACTOR TOTAL<br>CITY TOTAL  | ville<br>925 C9E 000 2 2 2 3   |
| ACT AWARDS OCT 84 - SE                                   | 3 BBBB BBB BB B B B B B B B B B B B B B  | 1 315 A6 FEZ 2 2 B<br>T 1315 A6 FEZ 2 2 2 B<br>T TRACTOR TOTAL   | ingsport<br>2 AH12 SI 000 2 2 2   | ingsport<br>9 Y219 C2 000 2 2 2 D  | ingsport<br>6 Ril2 C2 000 2 2 2 3   | ingsport<br>5 Y299 C2 000 1 2 2 3   | ingsport<br>7 1290 S1 000 2 2 2 3<br>CITY TOTAL   | ingston<br>6 8340 A9 000 2 2 2 3<br>6 8340 A9 000 2 2 2 3<br>4 8340 A9 000 2 2 2 3<br>6 8340 A9 000 2 2 2 3<br>NTRACTOR TOTAL  | ingston<br>6 8340 A9 000 2 2 2 3 1  | ingston<br>5 8340 A9 000 2 2 2 3 1<br>0 8340 A9 000 2 2 2 3 1<br>NTRACTOR TOTAL<br>CITY TOTAL  | noxville<br>1 5925 C9E 000 2 2 2 3   |
| ACT AWARDS OCT 84 - SE                                   | BBB BBBB BBB BBB B B B B B B B B B B B   | 1 315 A6 FEZ 2 2 B<br>T 1315 A6 FEZ 2 2 2 B<br>T TRACTOR TOTAL   | Kingsport<br>412 AH12 S1 000 2 2 2  | Kingsport<br>19 Y219 C2 000 2 2 2 D  | Kingsport<br>816 Ril2 C2 000 2 2 2 3  | Kingsport<br>905 Y299 C2 000 1 2 2 3  | Kingsport<br>827 1290 S1 000 2 2 2 3<br>CITY TOTAL  | Kingston<br>314 8340 A9 000 2 2 2 3<br>926 8340 A9 000 2 2 2 3<br>304 8340 A9 000 2 2 2 3<br>306 8340 A9 000 2 2 2 3<br>930 8340 A9 000 2 2 2 3<br>CONTRACTOR TOTAL  | Kingston<br>406 8340 A9 000 2 2 2 3 1                                     | Kingston<br>105 8340 A9 000 2 2 2 3 1<br>410 8340 A9 000 2 2 2 3 1<br>CONTRACTOR TOTAL<br>CITY TOTAL   | Knoxville<br>31 5925 C9E 000 2 2 2 3   |
| CONTRACT AWARDS OCT 84 - SE                              | BBBBB BBBB BBB BB BB BB BB BB BB BB BB   | Jonesboro<br>50927 J036 B9 000 2 2 2 C<br>41221 J315 A6 FEZ 2 2 2 B<br>50131 J315 A6 FEZ 2 2 2 B<br>CONTRACTOR TOTAL   | Kingsport<br>50412 AH12 SI 000 2 2 2  | Kingsport<br>50619 Y219 C2 000 2 2 2 D   | Kingsport<br>50816 R112 C2 000 2 2 2 3                                      | Kingsport<br>50905 Y299 C2 000 1 2 2 3  | Kingsport<br>50827 1290 Sl 000 2 2 2 3<br>CITY TOTAL  | Kingston<br>50314 8340 A9 000 2 2 2 3<br>50926 8340 A9 000 2 2 2 3<br>50304 8340 A9 000 2 2 2 3<br>50306 8340 A9 000 2 2 2 3<br>50930 8340 A9 000 2 2 2 3<br>CONTRACTOR TOTAL  | Kingston<br>50406 8340 A9 000 2 2 2 3 1                                   | Kingston<br>41105 8340 A9 000 2 2 2 3 1<br>50410 8340 A9 000 2 2 2 3 1<br>CONTRACTOR TOTAL<br>CITY TOTAL   | Knoxville<br>50731 5925 C9E 000 2 2 2 3  |
| ME CONTRACT AWARDS OCT 84 - SE                           | B BBBBBB BBB BBB BB B B B B B B B B B  | Jonesboro<br>841211 J036 B9 000 2 2 2 C<br>850927 J036 B9 000 2 2 2 C<br>841221 1315 A6 FEZ 2 2 2 B<br>850131 1315 A6 FEZ 2 2 2 B<br>CONTRACTOR TOTAL  | Kingsport<br>0412 AH12 SI 000 2 2 2   | Kingsport<br>0619 Y219 C2 000 2 2 2 D  | Kingsport<br>0816 K112 C2 000 2 2 2 3                                       | Kingsport<br>0905 Y299 C2 000 1 2 2 3   | Kingsport<br>0827 1290 S1 000 2 2 2 3<br>CITY TOTAL   | Kingston<br>0314 8340 A9 000 2 2 2 3<br>0926 8340 A9 000 2 2 2 3<br>0304 8340 A9 000 2 2 2 3<br>0306 8340 A9 000 2 2 2 3<br>0930 8340 A9 000 2 2 2 3<br>CONTRACTOR TOTAL   | Kingston<br>0406 8340 A9 000 2 2 2 3 1                                    | Kingston<br>1105 8340 A9 000 2 2 2 3 1<br>0410 8340 A9 000 2 2 2 3 1<br>CONTRACTOR TOTAL<br>CITY TOTAL   | Knoxville<br>0731 5925 C9E 000 2 2 2 3   |
| IME CONTRACT AWARDS OCT 84 - SE                          | BBB BBBBB BBB BBB BB B B B B B B B B B   | Jonesboro<br>9 841211 J036 B9 000 2 2 2 C<br>9 850927 J036 B9 000 2 2 2 C<br>5 841221 1315 A6 FEZ 2 2 2 B<br>CONTRACTOR TOTAL<br>CITY TOTAL  | Kingsport<br>1 850412 AH12 S1 000 2 2 2                                     | Kingsport<br>1 850619 Y219 C2 000 2 2 2 D  | Kingsport<br>3 850816 R112 C2 000 2 2 2 3                                   | Kingsport<br>5 850905 Y299 C2 000 1 2 2 3                                     | Kingsport<br>1 850827 1290 S1 000 2 2 2 3<br>CITY TOTAL   | Kingston<br>850314 8340 A9 000 2 2 2 3<br>850926 8340 A9 000 2 2 2 3<br>850306 8340 A9 000 2 2 2 3<br>850306 8340 A9 000 2 2 2 3<br>850930 8340 A9 000 2 2 2 3<br>CONTRACTOR TOTAL   | Kingston<br>7 850406 8340 A9 000 2 2 2 3 1                                | Kingston<br>9 841105 8340 A9 000 2 2 2 3 1<br>8 850410 8340 A9 000 2 2 2 3 1<br>CONTRACTOR TOTAL<br>CITY TOTAL   | Knoxville<br>1 850731 5925 C9E 000 2 2 2 3   |
| PRIME CONTRACT AWARDS OCT 84 - SE                        | BBBBBB BBBBB BBBB BBB BB B B B B B B B   | 209 841211 J036 B9 000 2 2 2 C<br>209 850927 J036 B9 000 2 2 2 C<br>245 841221 1315 A6 FEZ 2 2 2 B<br>245 850131 1315 A6 FEZ 2 2 2 B<br>CONTRACTOR TOTAL   | Kingsport<br>081 850412 AH12 S1 000 2 2 2                                   | Kingsport<br>91 850619 Y219 C2 000 2 2 2 D   | Kingsport<br>03 850816 R112 C2 000 2 2 2 3                                  | Kingsport<br>115 850905 Y299 C2 000 1 2 2 3                                   | Kingsport<br>11 850827 1290 S1 000 2 2 2 3<br>CITY TOTAL  | NY Kingston<br>4143 850314 8340 A9 000 2 2 2 3<br>4285 850304 8340 A9 000 2 2 2 3<br>4295 850304 8340 A9 000 2 2 2 3<br>4311 850306 8340 A9 000 2 2 2 3<br>4538 850930 8340 A9 000 2 2 2 3   | 307 850406 8340 A9 000 2 2 2 3 1  | TS Kingston<br>4079 841105 8340 A9 000 2 2 2 3 1<br>4298 850410 8340 A9 000 2 2 2 3 1<br>CONTRACTOR TOTAL<br>CITY TOTAL  | Knoxville<br>  91   850731 5925 C9E   000 2 2 2 3  |
| OF PRIME CONTRACT AWARDS OCT 84 - SE                     | BBBBBBB BBBBB BBB BBB BB BB BBB         BBBBBB BBBB BBB BBB           11111111         333333         AAAA BBB CCC 9 0 2 3 | TION Jonesboro 4E9209 841211 J036 B9 000 2 2 2 C 4E9209 850927 J036 B9 000 2 2 2 C 5C0245 841221 J315 A6 FEZ 2 2 2 B 5C0245 850131 J315 A6 FEZ 2 2 2 B CONTRACTOR TOTAL CITY TOTAL   | C<br>5C5081 850412 AH12 S1 000 2 2 2  | Kingsport<br>91 850619 Y219 C2 000 2 2 2 D   | Kingsport<br>03 850816 R112 C2 000 2 2 2 3                                  | C<br>5C0115 850905 Y299 C2 000 1 2 2 3  | Kingsport<br>11 850827 1290 S1 000 2 2 2 3<br>CITY TOTAL  | Kingston<br>4C4143 850314 8340 A9 000 2 2 2 3<br>5C4285 850926 8340 A9 000 2 2 2 3<br>5C4295 850304 8340 A9 000 2 2 2 3<br>5C4311 850306 8340 A9 000 2 2 2 3<br>5C4538 850930 8340 A9 000 2 2 2 3  | Kingston<br>5C4307 850406 8340 A9 000 2 2 2 3 1                           | UCTS Kingston 000 2 2 3 1 504079 841105 8340 A9 000 2 2 2 3 1 504298 850410 8340 A9 000 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL  | Knoxville<br>  91   850731 5925 C9E   000 2 2 2 3  |
| ST OF PRIME CONTRACT AWARDS OCT 84 - SE                  | 38888888 888 888 888 1 1 1 1 1 1 1 1 1 1   | TION Jonesboro 2 2 C 4E9209 841211 J036 B9 000 2 2 C 4E9209 850927 J036 B9 000 2 2 2 C 550245 841221 1315 A6 FEZ 2 2 3 5500245 850131 1315 A6 FEZ 2 2 B CONTRACTOR TOTAL CITY TOTAL  | SOC<br>785C5081 850412 AH12 S1 000 2 2 2                                    | Kingsport<br>91 850619 Y219 C2 000 2 2 2 D   | Kingsport<br>85C0103 850816 R112 C2 000 2 2 2 3                             | VC<br>85C0115 850905 Y299 C2 000 1 2 2 3                                      | SSC0111 850827 1290 S1 000 2 2 2 3<br>CITY TOTAL  | MPANY Kingston 850314 8340 A9 000 2 2 2 3 8504285 850926 8340 A9 000 2 2 2 3 8504295 850304 8340 A9 000 2 2 2 3 8504311 850306 8340 A9 000 2 2 2 3 8504538 850930 8340 A9 000 2 2 2 3 CONTRACTOR TOTAL   | Kingston<br>85C4307 85O406 8340 A9 000 2 2 2 3 1                          | UCTS Kingston 000 2 2 3 1 504079 841105 8340 A9 000 2 2 2 3 1 504298 850410 8340 A9 000 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL  | Knoxville<br>  91   850731 5925 C9E   000 2 2 2 3  |
| LIST OF PRIME CONTRACT AWARDS OCT 84 - SE                | 38888888 888 888 888 1 1 1 1 1 1 1 1 1 1   | TION Jonesboro 2 2 C 4E9209 841211 J036 B9 000 2 2 C 4E9209 850927 J036 B9 000 2 2 2 C 550245 841221 1315 A6 FEZ 2 2 3 5500245 850131 1315 A6 FEZ 2 2 B CONTRACTOR TOTAL CITY TOTAL  | SSOC<br>1785C5081 850412 AH12 S1 000 2 2 2                                  | Kingsport<br>91 850619 Y219 C2 000 2 2 2 D   | Kingsport<br>5185C0103 850816 R112 C2 000 2 2 2 3                           | VC<br>85C0115 850905 Y299 C2 000 1 2 2 3                                      | CO<br>5185C0111 850827 1290 S1 000 2 2 3<br>CITY TOTAL  | COMPANY Kingston<br>10084C4143 850314 8340 A9 000 2 2 2 3<br>10085C4295 850304 8340 A9 000 2 2 2 3<br>10085C4295 850304 8340 A9 000 2 2 2 3<br>10085C4311 850306 8340 A9 000 2 2 2 3<br>10085C4538 850930 8340 A9 000 2 2 2 3  |   | PRODUCTS Kingston 000 2 2 3 1 1 10085C4079 841105 8340 A9 000 2 2 2 3 1 1 10085C4298 850410 8340 A9 000 2 2 2 3 1 1 CONTRACTOR TOTAL CITY TOTAL                                  | Knoxville<br>  91   850731 5925 C9E   000 2 2 2 3  |
| CLIST OF PRIME CONTRACT AWARDS OCT 84 - SE               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ORPORATION  AAA0984E9209  841211 J036 B9 000 2 2 C AAA0984E9209  850927 J036 B9 000 2 2 C AAA0985C0245  841221 J315 A6 FEZ 2 2 3 AAA0985C0245  CONTRACTOR TOTAL CITY TOTAL   | L ASSOC<br>AMD1785C5081 850412 AH12 S1 000 2 2 2                            | Kingsport<br>91 850619 Y219 C2 000 2 2 2 D   | INC<br>NACA0185C0103 850816 R112 C2 000 2 2 2 3                             | ISES INC Kingsport<br>DACA0185C0115 850905 Y299 C2 000 1 2 2 3                | MENT CO Kingsport 000 2 2 3<br>DACA0185C0111 850827 1290 S1 000 2 2 3<br>CITY TOTAL               | ING COMPANY  Kingston  DLAID084C4133 850314 8340 A9 000 2 2 2 3  DLAI0085C4285 850304 8340 A9 000 2 2 2 3  DLAI0085C4295 850304 8340 A9 000 2 2 2 3  DLAI0085C4311 850306 8340 A9 000 2 2 2 3  DLAI0085C4538 850930 8340 A9 000 2 2 2 3  CONTRACTOR TOTAL  | Kingston<br>A10085C4307 850406 8340 A9 000 2 2 2 3 1                      | AN PRODUCTS Kingston 000 2 2 3 1 DLA10085C4298 850410 8340 A9 000 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL  | Knoxville<br>  91   850731 5925 C9E   000 2 2 2 3  |
| CLIST OF PRIME CONTRACT AWARDS OCT 84 - SE               | A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | L CORPORATION Jonesboro 1 DAAA0984E9209 841211 J036 B9 000 2 2 2 C 8 DAAA0984E9209 850927 J036 B9 000 2 2 2 C 0 DAAA0985C0245 841221 1315 A6 FEZ 2 2 3 2 DAAA0985C0245 850131 1315 A6 FEZ 2 2 B CONTRACTOR TOTAL CITY TOTAL  | MNTL ASSOC<br>1 DAMD1785C5081 850412 AH12 S1 000 2 2 2                      | Kingsport<br>91 850619 Y219 C2 000 2 2 2 D   | LL INC<br>5 DACA0185C0103 850816 R112 C2 000 2 2 2 3                        | PRISES INC Kingsport<br>5 DACA0185C0115 850905 Y299 C2 000 1 2 2 3            | PMENT CO Kingsport 000 2 2 3 DACA0185C0111 850827 1290 S1 000 2 2 3 CITY TOTAL                    | URING COMPANY Kingston COMPANY 850314 8340 A9 000 2 2 2 3 0 DLA10085C4285 850926 8340 A9 000 2 2 2 3 3 DLA10085C4295 850304 8340 A9 000 2 2 2 3 0 DLA10085C4311 850306 8340 A9 000 2 2 2 3 0 DLA10085C4538 850930 8340 A9 000 2 2 2 3 CONTRACTOR TOTAL   | CORP<br>7 DLA10085C4307 850406 8340 A9 000 2 2 2 3 1                      | ICAN PRODUCTS Kingston 000 2 2 3 1 0 0 0 0 2 2 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | CORPORATION Knoxville DACW6285C0091 850731 5925 C9E 000 2 2 2 3                              |
| APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE          | AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | RAL CORPORATION Jonesboro<br>161 DAAA0984E9209 841211 J036 B9 000 2 2 2 C<br>588 DAAA0984E9209 850927 J036 B9 000 2 2 2 C<br>200 DAAA0985C0245 841221 1315 A6 FEZ 2 2 3<br>822 DAAA0985C0245 850131 1315 A6 FEZ 2 2 B<br>CONTRACTOR TOTAL                                      | RMNTL ASSOC<br>01 DAMD1785C5081 850412 AH12 S1 000 2 2 2                    | RUCTION COMPANY Kingsport<br>305 DACA0179C0091 850619 Y219 C2 000 2 2 2 D          | LL INC<br>5 DACA0185C0103 850816 R112 C2 000 2 2 2 3                        | ERPRISES INC Kingsport<br>325 DACA0185C0115 850905 Y299 C2 000 1 2 2 3        | QUIPMENT CO Kingsport 000 2 2 3 323 DACA0185C0111 850827 1290 S1 000 2 2 2 3 CITY TOTAL           | CTURING COMPANY Kingston 677 DLAI0084C4143 850314 8340 A9 000 2 2 2 3 980 DLAI0085C4285 850926 8340 A9 000 2 2 2 3 543 DLAI0085C4295 850304 8340 A9 000 2 2 2 3 550 DLAI0085C4311 850306 8340 A9 000 2 2 2 3 280 DLAI0085C4538 850930 8340 A9 000 2 2 2 3 CONTRACTOR TOTAL   | S CORP<br>547 DLA10085C4307 850406 8340 A9 000 2 2 2 3 1                  | RICAN PRODUCTS Kingston<br>20 DLA10085C4079 841105 8340 A9 000 2 2 2 3 1<br>85 DLA10085C4298 850410 8340 A9 000 2 2 2 3 1<br>CONTRACTOR TOTAL                                    | KS CORPORATION Knoxville<br>220 DACW6285C0091 850731 5925 C9E 000 2 2 2 3                    |
| APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE          | A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ENERAL CORPORATION Jonesboro<br>6161 DAAA0984E9209 841211 J036 B9 000 2 2 C<br>2588 DAAA0984E9209 850927 J036 B9 000 2 2 C<br>6200 DAAA0985C0245 841221 1315 A6 FEZ 2 2 3<br>0822 DAAA0985C0245 850131 1315 A6 FEZ 2 2 B<br>CONTRACTOR TOTAL                                   | MNTL ASSOC<br>1 DAMD1785C5081 850412 AH12 S1 000 2 2 2                      | STRUCTION COMPANY Kingsport<br>0305 DACA0179C0091 850619 Y219 C2 000 2 2 2 D       | POWELL INC<br>0326 DACA0185C0103 850816 R112 C2 000 2 2 2 3                 | TERPRISES INC<br>0325 DACA0185C0115 850905 Y299 C2 000 1 2 2 3                | EQUIPMENT CO Kingsport 000 2 2 3 0323 DACA0185C0111 850827 1290 S1 000 2 2 2 3 CITY TOTAL         | JFACTURING COMPANY Kingston 0577 DLAI0084C4143 850314 8340 A9 000 2 2 2 3 0980 DLAI0085C4285 850926 8340 A9 000 2 2 2 3 0543 DLAI0085C4295 850304 8340 A9 000 2 2 2 3 0550 DLAI0085C4311 850306 8340 A9 000 2 2 2 3 1280 DLAI0085C4538 850930 8340 A9 000 2 2 2 3 CONTRACTOR TOTAL                                   | Kingston<br>0547 DLA10085C4307 850406 8340 A9 000 2 2 2 3 1               | AMERICAN PRODUCTS 0120 DLA10085C4079 841105 8340 A9 000 2 2 2 3 1 0685 DLA10085C4298 850410 8340 A9 000 2 2 2 3 1 000 000 000 000 000 000 000 000 000                            | KS CORPORATION Knoxville<br>220 DACW6285C0091 850731 5925 C9E 000 2 2 2 3                    |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE       | AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | -GENERAL CORPORATION Jonesboro 09 6161 DAAA0984E9209 841211 J036 B9 000 2 2 2 C 09 2588 DAAA0984E9209 850927 J036 B9 000 2 2 2 C 09 6200 DAAA0985C0245 841221 J315 A6 FEZ 2 2 3 09 0822 DAAA0985C0245 850131 J315 A6 FEZ 2 2 B CONTRACTOR TOTAL CITY TOTAL                     | ER ENVRMNTL ASSOC<br>17 0401 DAMD1785C5081 850412 ÅH12 S1 000 2 2 2         | CONSTRUCTION COMPANY Kingsport<br>31 0305 DACA0179C0091 850619 Y219 C2 000 2 2 2 D | /POWELL INC<br>1 0326 DACA0185C0103 850816 R112 C2 000 2 2 2 3              | O ENTERPRISES INC<br>01 0325 DACA0185C0115 850905 Y299 C2 000 1 2 2 3         | ETY EQUIPMENT CO Kingsport 0323 DACA0185C0111 850827 1290 S1 000 2 2 2 3 CITY TOTAL               | ANUFACTURING COMPANY Kingston 000 2 2 3 3 000 0577 DLA10084C4143 850314 8340 A9 000 2 2 2 3 000 0543 DLA10085C4285 850926 8340 A9 000 2 2 2 3 000 0550 DLA10085C4295 850306 8340 A9 000 2 2 2 3 000 0550 DLA10085C4311 850306 8340 A9 000 2 2 2 3 000 1280 DLA10085C4538 850930 8340 A9 000 2 2 2 3 CONTRACTOR TOTAL | YSTEMS CORP<br>00 0547 DLA10085C4307 850406 8340 A9 000 2 2 2 3 1         | EE AMERICAN PRODUCTS  Kingston  00 0120 DLA10085C4079 841105 8340 A9 000 2 2 2 3 1  00 0685 DLA10085C4298 850410 8340 A9 000 2 2 2 3 1  CONTRACTOR TOTAL  CITY TOTAL             | KS CORPORATION Knoxville<br>220 DACW6285C0091 850731 5925 C9E 000 2 2 2 3                    |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE     | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | ET-GENERAL CORPORATION Jonesboro AA09 6161 DAAA0984E9209 841211 J036 B9 000 2 2 C AA09 2588 DAAA0984E9209 850927 J036 B9 000 2 2 C AA09 6200 DAAA0985C0245 841221 1315 A6 FEZ 2 2 3 AA09 0822 DAAA0985C0245 850131 1315 A6 FEZ 2 2 B CONTRACTOR TOTAL CITY TOTAL               | NTER ENVRMNTL ASSOC<br>MD17 0401 DAMD1785C5081 850412 ÅH12 S1 000 2 2 2     | CONSTRUCTION COMPANY Kingsport<br>31 0305 DACA0179C0091 850619 Y219 C2 000 2 2 2 D | AMPF/POWELL INC<br>CAOI 0326 DACA0185C0103 850816 RI12 C2 000 2 2 2 3       | ORO ENTERPRISES INC<br>CAO1 0325 DACA0185C0115 850905 Y299 C2 000 1 2 2 3     | AFETY EQUIPMENT CO<br>CAOI 0323 DACA0185C0111 850827 1290 S1 000 2 2 3                            | ACTURING COMPANY Kingston 0577 DLA10084C4143 850314 8340 A9 000 2 2 2 3 0980 DLA10085C4285 850926 8340 A9 000 2 2 2 3 0550 DLA10085C4295 850304 8340 A9 000 2 2 2 3 1280 DLA10085C4538 850930 8340 A9 000 2 2 2 3 CONTRACTOR TOTAL   | SYSTEMS CORP<br>0100 0547 DLA10085C4307 850406 8340 A9 000 2 2 2 3 1      | SSEE AMERICAN PRODUCTS  Kingston 0100 0120 DLA10085C4079 841105 8340 A9 000 2 2 2 3 1 0100 0685 DLA10085C4298 850410 8340 A9 000 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL           | -CHALMERS CORPORATION Knoxville<br>CW62 0220 DACW6285C0091 850731 5925 C9E 000 2 2 2 3       |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE     | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | OJET-GENERAL CORPORATION Jonesboro<br>3 AA09 6161 DAAA0984E9209 841211 J036 B9 000 2 2 C<br>2 AA09 2588 DAAA0984E9209 850927 J036 B9 000 2 2 C<br>4 AA09 6200 DAAA0985C0245 841221 1315 A6 FEZ 2 2 3<br>5 AA09 0822 DAAA0985C0245 850131 1315 A6 FEZ 2 2 B<br>CONTRACTOR TOTAL | PENTER ENVRMNTL ASSOC<br>7 MD17 0401 DAMD1785C5081 850412 ÅH12 S1 000 2 2 2 | CONSTRUCTION COMPANY Kingsport<br>31 0305 DACA0179C0091 850619 Y219 C2 000 2 2 2 D | RTRAMPF/POWELL INC<br>12 CA01 0326 DACA0185C0103 850816 R112 C2 000 2 2 2 3 | LBORO ENTERPRISES INC<br>2 CAO1 0325 DACA0185C0115 850905 Y299 C2 000 1 2 2 3 | R SAFETY EQUIPMENT CO<br>12 CA01 0323 DACA0185C0111 850827 1290 S1 000 2 2 3<br>CITY TOTAL        | EL MANUFACTURING COMPANY Kingston 6 0100 0577 DLA10084C4143 850314 8340 A9 000 2 2 2 3 2 0100 0980 DLA10085C4285 850926 8340 A9 000 2 2 2 3 6 0100 0550 DLA10085C4295 850306 8340 A9 000 2 2 2 3 6 0100 0550 DLA10085C4311 850306 8340 A9 000 2 2 2 3 2 0100 1280 DLA10085C4538 850930 8340 A9 000 2 2 2 3           | SYSTEMS CORP<br>100 0547 DLA10085C4307 850406 8340 A9 000 2 2 2 3 1       | SEE AMERICAN PRODUCTS Kingston 000 2 2 3 1 100 0120 DLA10085C4079 841105 8340 A9 000 2 2 2 3 1 100 0685 DLA10085C4298 850410 8340 A9 000 2 2 2 3 1 1 CONTRACTOR TOTAL CITY TOTAL | LIS-CHALMERS CORPORATION Knoxville<br>12 CW62 0220 DACW6285C0091 850731 5925 C9E 000 2 2 2 3 |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB   | ET-GENERAL CORPORATION Jonesboro AA09 6161 DAAA0984E9209 841211 J036 B9 000 2 2 C AA09 2588 DAAA0984E9209 850927 J036 B9 000 2 2 C AA09 6200 DAAA0985C0245 841221 1315 A6 FEZ 2 2 3 AA09 0822 DAAA0985C0245 850131 1315 A6 FEZ 2 2 B CONTRACTOR TOTAL CITY TOTAL               | ENTER ENVRMNTL ASSOC<br>MD17 0401 DAMD1785C5081 850412 AH12 S1 000 2 2 2    | ONSTRUCTION COMPANY Kingsport<br>1 0305 DACA0179C0091 850619 Y219 C2 000 2 2 2 D   | TRAMPF/POWELL INC<br>2 CA01 0326 DACA0185C0103 850816 R112 C2 000 2 2 2 3   | BORO ENTERPRISES INC<br>CA01 0325 DACA0185C0115 850905 Y299 C2 000 1 2 2 3    | SAFETY EQUIPMENT CO Kingsport<br>2 CA01 0323 DACA0185C0111 850827 1290 S1 000 2 2 3<br>CITY TOTAL | L MANUFACTURING COMPANY 0100 0577 DLA10084C4143 850314 8340 A9 000 2 2 2 3 0100 0580 DLA10085C4285 850304 8340 A9 000 2 2 2 3 0100 0543 DLA10085C4295 850304 8340 A9 000 2 2 2 3 0100 0550 DLA10085C4311 850306 8340 A9 000 2 2 2 3 0100 1280 DLA10085C4538 850930 8340 A9 000 2 2 2 3                               | ER SYSTEMS CORP<br>7 0100 0547 DLA10085C4307 850406 8340 A9 000 2 2 2 3 1 | NESSEE AMERICAN PRODUCTS 2 0100 0120 DLA10085C4079 841105 8340 A9 000 2 2 2 3 1 7 0100 0685 DLA10085C4298 850410 8340 A9 000 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL               | IS-CHALMERS CORPORATION Knoxville<br>2 CW62 0220 DACW6285C0091 850731 5925 C9E 000 2 2 2 3   |

| •   |  | 300-<br>200-<br>150-   | 604<br>1052<br>1112<br>1112<br>123<br>123<br>123<br>123<br>123<br>123<br>123  | 20   | 36   | <b>4</b><br>8  | 69  | 683<br>84  | 35  |
|---|--|--|---|--|--|--|---|--|---|
|   | B7<br>AMOUNT<br>(\$000)  | 1<br>1<br>1<br>6<br>1<br>1<br>1  |   |  |  |  |   |  |   |
|   | 2 PD CC 3 PD   | !<br>!<br>!  | <b>പ</b> ലയപ്പെപ്പം പ്രവാധ പ്രവാശ പ്രവാഗ പ  | -  | ო  | ស  | ო   | សស   | ო   |
|   | ABB  | 000  | 000000000000000000000000000000000000000   | 000  | 100  | 000  | 000   | 000  | 000   |
|   | 0  | 200  | 000000000000000000  | 8  | 7  |  | 7   | 00   | 8   |
|   | 0-0  |  |   | 7 5  | 7  | 7 5  | 7 5   | 7.7  | 2   |
|   |  |  |   | 72   | , , , , , , , , , , , , , , , , , , ,                                      | , <del>,</del>   | <b>-</b>  | N-1-1  | ,-<br>~=  |
|   | •  | 1 4  | 4 000000000000000000000   | 4,   | 4 2  | 4.2  | 4.2   | 4 00   | 4.  |
|   | 9  |  | 000000000000000000000000000000000000000   | 8  | 8  | 8  | 8   | <b></b>  | <b>=</b>  |
|   | S D  |  | 000000000000000000  | -  |  | -  | -   |  | -   |
|   | Q 4  | 10   | <u> </u>  | Öν   | Ōω   | 90   | o-  | Q-1-1  | ဝွက   |
|   |  | 8  | <u> </u>  | 8-1  | 8-4  | 8-   | 8-1   | 8  | 8-1   |
|   | ο 8  | 4 N N N  | 40  | 40   | 40   | <b>4</b>   | 40  | 40   | 40  |
|   | ے م  | ļ əəə  | $\alpha$  | 8  | 7  | 8  | 8   | 22   | 8   |
|   |  | 9  | 46  | 44   | 34   | 8  | 97  | 47   | 6   |
|   | •  | W 4 4 4  | γ<br>Ω ************************************   | 7.1  | 07:  | 902  | တ   | 6 *  | 4<br>D  |
|   | •  | 2220   | 0 000000001<br>0 00000000<br>1 3 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | 29   | 57   | 523  | 806   | 47   | 24  |
|   | •  | 20,70  |   | 21   | 21   | 71   | 91  | 91   | 233   |
|   | ပ္ပ  | 0,00   | $\circ$   | o <sub>r</sub>   | ۰  | ۵۶   | 9.5   | مدي  | T r   |
|   | ပြ   |  | o<br>HHHHHHHHHHHHHHHH   | 8  | -  | 8  | 8   | សស   | 8   |
| <b>80</b><br>≻  | 0 4  | <br>  0<br>  0<br>  0<br>  0   | 0010022<br>0010022<br>001002<br>001002<br>001002<br>001002<br>001002<br>001002<br>001002<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>0 | ssee<br>0102   | ssee<br>0102   | ssee<br>0102   | ssee<br>0102  | s s e e<br>0 4 0 0<br>0 4 0 0  | N<br>O<br>O   |
| 10  |  | <b>2</b>   |   | 2 e  | 2 e  | 2 <u>a</u>   | 5 N   | 200<br>200   | 29  |
| •   | ON   | E  | e   | Ten<br>7   | e n  | Ten  | <u> </u>  | <u>-</u> 44  | Te T  |
| SEP   | ON   |  |   |  |  |  |   |  |   |
| a.<br>W   | 0 8  | <u>  •</u>   | <b>•</b> ₩  | Te<br>7  | 0  | •  | <b>⊢</b><br>• 4   | <u>•</u> 44  | , CO  |
| 4 - SEP   | B C C 3 1 2 2 3 1 2 2  | 20 1 1 2 C 1 1 |   | 2 3 2 7  | 2 3 1  | Z B 1  | 2 3 2 4   | 22<br>32<br>24<br>44   | 2 3 1   |
| a.<br>W   | B B C C<br>1 1 1 0<br>0 2 3 1 2  | 2 2 C 1 Te   |   | 2 2 3 2 7e   | 2 2 3 1  | 2 2 B 1  | 2 2 3 2 4   | 2 2 2 2 2 2 2 2 2 2 2 4 4 4  | 3 1 Te  |
| T 84 - SEP  | B B C C C 0 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 1  | 2 2 2 C 1<br>2 2 2 C 1<br>2 2 2 C 1  |   | 2 2 2 3 2 7  | 2 2 2 3 1  | 2 2 2 B 1  | 7e 2 2 2 2 4  | 2 2 2 2 2 2 2 2 2 2 3 2 4 4 4 4 4 4 4 4  | 12231   |
| S OCT 84 - SEP  | B B C C<br>1 1 1 0<br>0 2 3 1 2  | 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 000 0 2 2 2 C 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |   | 2 2 3 2 7e   | 2 2 3 1  | 2 2 B 1  | 2 2 3 2 4   | 2 2 2 2 2 2 2 2 2 2 2 4 4 4  | 2 3 1   |
| ARDS OCT 84 - SEP                                       | BBB BBB B B B C C 8888 888 1 1 1 1 8 B B C C 9 0 2 3 1 2   | CSE 000 2 2 2 C 1 CSE 000 2 2 2 C 1 R TOTAL  | A99 0000 22 23 11 A99 0000 22 22 31 A99 0000 22 22 31 A99 0000 22 22 31 A99 0000 22 22 31 A99 0000 22 22 31 A99 0000 22 22 31 A99 0000 22 22 31 A99 0000 22 22 31 A99 0000 22 22 31 A99 0000 22 22 31 A99 0000 22 22 31 A99 0000 22 22 31 A99 0000 22 23 31 A90 0000 22 23 31 A90 0000 22   | E Te SI 000 2 2 3 2 7  | e<br>C2 000 2 2 2 3 1  | e Tel  | e<br>S1 000 2 2 2 3 2 4   | C2 000 2 2 3 2 4 C2 000 2 2 2 3 2 4 R TOTAL  | si 000 1 2 2 3 1  |
| WARDS OCT 84 - SEP                                      | B BBB BBB B B B C C 8 888 888 1 1 1 1 2 A BBB CCC 9 0 2 3 1 2  | 11e<br>10e 000 2 2 2 1 1 2 2 2 1 2 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2   | The Association of the Associati  | 11e Te<br>6 Si 000 2 2 2 3 2 7   | 11e Te<br>9 C2 000 2 2 2 3 1   | 11e Te<br>1 S1 000 2 2 2 B 1   | 11e<br>0 Si 000 2 2 2 3 2 4   | 11c 000 2 2 3 2 4 1 C2 000 2 2 2 3 2 4 TOR TOTAL   | 11e Te<br>1 Si 000 1 2 2 3 1  |
| T AWARDS OCT 84 - SEP                                   | 888 888 888 1 1 1 1 2 AAA BBB CCC 9 0 2 3 1 2  | ville Te Te Te Te Te Te Te Te Te Te Te Te Te   | Ville 415 A9 000 2 2 2 3 1  | ille<br>96 S1 000 2 2 3 2 7  | ville<br>129 C2 000 2 2 3 1  | ville<br>211 S1 000 2 2 2 B 1  | ville<br>510 S1 000 2 2 2 3 2 4   | ville<br>411 C2 000 2 2 3 2 4<br>411 C2 000 2 2 2 3 2 4<br>ACTOR TOTAL   | ville<br>211 S1 000 1 2 2 3 1   |
| RACT AWARDS OCT 84 - SEP                                | B BBBB BBB BB B B B C C 8888 888 1 1 1 1 3 AAAA BBB CCC 9 0 2 3 1 2  | Noville<br>Noville<br>1 5925 C9E 000 2 2 C 1<br>9 5925 C9E 000 2 2 C 1<br>0 5925 C9E 000 2 2 C 1<br>NTRACTOR TOTAL   | Te x x x x x x x x x x x x x x x x x x x  | noxville<br>9 AD96 S1 000 2 2 2 3 2 7  | noxville<br>0 Y129 C2 000 2 2 2 3 1  | noxville<br>5 R211 S1 000 2 2 2 B 1  | noxville<br>5 R510 S1 000 2 2 2 3 2 4   | Teles  | noxville<br>4 R211 S1 000 1 2 2 3 1   |
| ONTRACT AWARDS OCT 84 - SEP                             | BBBBB BBB BBB B B B C C 8888 888 1 1 1 1 33333 AAAA BBB CCC 9 0 2 3 1 2                                    | Knoxville<br>50829 5925 C9E 000 2 2 2 C 1<br>50919 5925 C9E 000 2 2 2 C 1<br>50930 5925 C9E 000 2 2 2 C 1<br>CONTRACTOR TOTAL  | Knoxville<br>41005 8415 A9 000 2 2 2 3 1<br>41011 8415 A9 000 2 2 2 3 1<br>50117 8415 A9 000 2 2 2 3 1<br>50117 8415 A9 000 2 2 2 3 1<br>50302 8415 A9 000 2 2 2 3 1<br>50313 8415 A9 000 2 2 2 3 1<br>50313 8415 A9 000 2 2 2 3 1<br>50411 8315 A9 000 2 2 2 3 1<br>50530 8415 A9 000 2 2 2 3 1<br>50603 8415 A9 000 2 2 2 3 1<br>50822 8405 A9 000 2 2 2 3 1<br>50924 8415 A9 000 2 2 2 3 1<br>50924 8415 A9 000 2 2 2 3 1<br>50924 8415 A9 000 2 2 2 3 1<br>50924 8415 A9 000 2 2 2 3 1<br>50924 8415 A9 000 2 2 2 3 1<br>50925 8415 A9 000 2 2 2 3 1<br>50927 8415 A9 000 2 2 2 3 1   | Knoxville<br>50729 AD96 S1 000 2 2 2 3 2 7   | Knoxville<br>41110 Y129 C2 000 2 2 2 3 1                                   | Knoxville<br>50225 R211 S1 000 2 2 2 B 1                                     | Knoxville<br>50205 R510 S1 000 2 2 2 3 2 4                                    | Knoxville  | Knoxville<br>50514 R211 S1 000 1 2 2 3 1  |
| E CONTRACT AWARDS OCT 84 - SEP                          | BBBBBB BBB BBB B B B C C 8888 888 1 1 1 1 333333 AAAA BBB CCC 9 0 2 3 1 2                                  | # # # # # # # # # # # # # # # # # # #  | Knoxville<br>1005 8415 A9 000 2 2 2 3 1<br>1214 8415 A9 000 2 2 2 3 1<br>1214 8415 A9 000 2 2 2 3 1<br>1217 8415 A9 000 2 2 2 3 1<br>1317 8415 A9 000 2 2 2 3 1<br>1319 8415 A9 000 2 2 2 3 1<br>1319 8415 A9 000 2 2 2 3 1<br>1319 8415 A9 000 2 2 2 3 1<br>1319 8415 A9 000 2 2 2 3 1<br>1319 8415 A9 000 2 2 2 3 1<br>1319 8415 A9 000 2 2 2 3 1<br>1319 8415 A9 000 2 2 2 3 1<br>1319 8415 A9 000 2 2 2 3 1<br>1319 8415 A9 000 2 2 2 3 1<br>1319 8415 A9 000 2 2 2 3 1<br>1319 8415 A9 000 2 2 2 3 1<br>1319 8415 A9 000 2 2 2 3 1<br>1319 8415 A9 000 2 2 2 3 1<br>1319 8415 A9 000 2 2 2 3 1<br>1319 8415 A9 000 2 2 2 3 1<br>1319 8415 A9 000 2 2 2 3 1   | Knoxville<br>0729 AD96 S1 000 2 2 2 3 2 7  | Knoxville<br>1110 Y129 C2 000 2 2 2 3 1                                    | Knoxville<br>0225 R211 S1 000 2 2 2 B 1                                      | Knoxville<br>0205 R510 S1 000 2 2 2 3 2 4                                     | Knoxville<br>0122 R411 C2 000 2 2 2 3 2 4<br>0322 R411 C2 000 2 2 2 3 2 4<br>CONTRACTOR TOTAL  | Knoxville<br>0514 R211 S1 000 1 2 2 3 1   |
| PRIME CONTRACT AWARDS OCT 84 - SEP                      | BBBBB BBBBB BBB BBB B B B C C 8 888 888  | ONT) Knoxville Te<br>091 850829 595 C9E 000 2 2 C 1<br>091 850919 5925 C9E 000 2 2 C 1<br>091 850930 5925 C9E 000 2 2 C 1<br>CONTRACTOR TOTAL  | Knoxville<br>307 841005 8415 A9 000 2 2 2 3 1<br>393 841214 8415 A9 000 2 2 2 3 1<br>425 850117 8415 A9 000 2 2 2 3 1<br>426 850312 8415 A9 000 2 2 2 3 1<br>488 850312 8415 A9 000 2 2 2 3 1<br>524 85032 8415 A9 000 2 2 2 3 1<br>524 85032 8415 A9 000 2 2 2 3 1<br>524 85032 8415 A9 000 2 2 2 3 1<br>643 850401 8315 A9 000 2 2 2 3 1<br>643 85053 8415 A9 000 2 2 2 3 1<br>717 850716 8415 A9 000 2 2 2 3 1<br>850822 8405 A9 000 2 2 2 3 1<br>850824 8415 A9 000 2 2 2 3 1<br>821 850924 8415 A9 000 2 2 2 3 1<br>822 850925 8415 A9 000 2 2 2 3 1<br>823 850924 8415 A9 000 2 2 2 3 1<br>824 850924 8415 A9 000 2 2 2 3 1   | Knoxville Te<br>006 850729 AD96 S1 000 2 2 2 3 2 7   | Z6 841110 Y129 C2 000 2 2 2 3 1  | Knoxville<br>55 850225 R211 S1 000 2 2 2 B 1                                 | Knoxville<br>56 850205 R510 S1 000 2 2 2 3 2 4                                | Knoxville  | NC Knoxville Te<br>096 850514 R211 S1 000 1 2 2 3 1   |
| OF PRIME CONTRACT AWARDS OCT 84 - SEP                   | BBBBBBB BBBB BBB BB B B C C           8888 888 888 1 1 1           1111111 333333 AAAA BBB CCC 9 0 2 3 1 2 | (CONT) Knoxville Te<br>(CONT) Knoxville<br>(CO091 850829 5925 C9E 000 2 2 2 C 1<br>(C0091 850930 5925 C9E 000 2 2 2 C 1<br>(C0091 850930 5925 C9E 000 2 2 C 1<br>(C0091 R50930 F925 C9E 000 2 2 C 1  | Knoxville C0574 841005 8415 A9 000 2 2 2 3 1 C0393 841214 8415 A9 000 2 2 2 3 1 C0426 850117 8415 A9 000 2 2 2 3 1 C0426 85017 8415 A9 000 2 2 2 3 1 C0426 850307 8415 A9 000 2 2 2 3 1 C0524 850313 8415 A9 000 2 2 2 3 1 C0524 850322 8415 A9 000 2 2 2 3 1 C0524 850322 8415 A9 000 2 2 2 3 1 C052 850411 8315 A9 000 2 2 2 3 1 C0543 850403 8415 A9 000 2 2 2 3 1 C0717 850409 8415 A9 000 2 2 2 3 1 C073 850823 8415 A9 000 2 2 2 3 1 C0747 850824 8415 A9 000 2 2 2 3 1 C0821 850924 8415 A9 000 2 2 2 3 1 C0827 850924 8415 A9 000 2 2 2 3 1 C0827 850924 8415 A9 000 2 2 2 3 1 C0827 850924 8415 A9 000 2 2 2 3 1 C0827 850924 8415 A9 000 2 2 2 3 1 C0827 850924 8415 A9 000 2 2 2 3 1   | VS Knoxville Te<br>C0006 850729 AD96 S1 000 2 2 2 3 2 7  | Z6 841110 Y129 C2 000 2 2 2 3 1  | Knoxville<br>55 850225 R211 S1 000 2 2 2 B 1                                 | Knoxville<br>56 850205 R510 S1 000 2 2 2 3 2 4                                | C0029 850122 R411 C2 000 2 2 2 3 2 4<br>C0040 850322 R411 C2 000 2 2 2 3 2 4<br>CONTRACTOR TOTAL   | INC Knoxville Te<br>C0096 850514 R211 S1 000 1 2 2 3 1  |
| T OF PRIME CONTRACT AWARDS OCT 84 - SEP                 | BEBBBBBB BBBBB BBB BBB B B B C C 111111111   | T (CONT)   | Knoxville 841005 8415 A9 000 2 2 2 3 1 85C0393 841214 8415 A9 000 2 2 2 3 1 85C0426 841011 8415 A9 000 2 2 2 3 1 85C0425 850117 8415 A9 000 2 2 2 3 1 85C0426 850307 8415 A9 000 2 2 2 3 1 85C0505 850313 8415 A9 000 2 2 2 3 1 85C0524 850322 8415 A9 000 2 2 2 3 1 85C0526 850401 8315 A9 000 2 2 2 3 1 85C0561 850401 8315 A9 000 2 2 2 3 1 85C0643 850603 8415 A9 000 2 2 2 3 1 85C0777 850823 8415 A9 000 2 2 2 3 1 85C0777 850824 8415 A9 000 2 2 2 3 1 85C0821 850924 8415 A9 000 2 2 2 3 1 85C0821 850924 8415 A9 000 2 2 2 3 1 85C0821 850924 8415 A9 000 2 2 2 3 1 85C0827 850924 8415 A9 000 2 2 2 3 1 85C0827 850924 8415 A9 000 2 2 2 3 1  | SVS Knoxville Te<br>85C0006 850729 AD96 S1 000 2 2 2 3 2 7                                       | Knoxville  | Knoxville<br>83COO55 85O225 R211 S1 000 2 2 2 B 1                            | Knoxville<br>185C0056 850205 R510 S1 000 2 2 2 3 2 4                          | Tel<br>285C0029 850122 R411 C2 000 2 2 3 2 4<br>285C0040 850322 R411 C2 000 2 2 2 3 2 4<br>CONTRACTOR TOTAL  | RS INC Knoxville Te<br>85C0096 85O514 R211 S1 000 1 2 2 3 1                                   |
| IST OF PRIME CONTRACT AWARDS OCT 84 - SEP               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC<br>8888 888 1 1 1<br>11111111111 333333 AAAA BBB CCC 9 0 2 3 1 2          | RAT (CONT) Knoxville Te<br>6285C0091 850829 5925 C9E 000 2 2 C 1<br>6285C0091 850930 5925 C9E 000 2 2 C 1<br>6285C0091 850930 5925 C9E 000 2 2 C 1<br>CONTRACTOR TOTAL   | Knoxville   | NT SVS Knoxville Te<br>0085C0006 850729 AD96 S1 000 2 2 2 3 2 7                                  | Knoxville  | C<br>4083C0055 850225 R211 S1 000 2 2 2 B 1                                  | Knoxville<br>185C0056 850205 R510 S1 000 2 2 2 3 2 4                          | Tel<br>285C0029 850122 R411 C2 000 2 2 3 2 4<br>285C0040 850322 R411 C2 000 2 2 2 3 2 4<br>CONTRACTOR TOTAL  | RS INC Knoxville Te<br>85C0096 85O514 R211 S1 000 1 2 2 3 1                                   |
| HIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP          | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ORPORAT (CONT) Knoxville DACW6285C0091 850829 5925 C9E 000 2 2 C 1 DACW6285C0091 850930 5925 C9E 000 2 2 C 1 DACW6285C0091 850930 5925 C9E 000 2 2 C 1 CONTRACTOR TOTAL  | S INC  Knoxville  CLA10082C0674  841011 8415 A9 000 2 2 2 3 1  CLA10085C0307  841011 8415 A9 000 2 2 2 3 1  CLA10085C0425  841214 8415 A9 000 2 2 2 3 1  CLA10085C0426  850317 8415 A9 000 2 2 2 3 1  CLA10085C0426  850317 8415 A9 000 2 2 2 3 1  CLA10085C0504  850313 8415 A9 000 2 2 2 3 1  CLA10085C0506  850313 8415 A9 000 2 2 2 3 1  CLA10085C051  850409 8415 A9 000 2 2 2 3 1  CLA10085C0717  850409 8415 A9 000 2 2 2 3 1  CLA10085C0717  850409 8415 A9 000 2 2 2 3 1  CLA10085C0717  850409 8415 A9 000 2 2 2 3 1  CLA10085C0717  850824 8415 A9 000 2 2 2 3 1  CLA10085C0727  CONTRACTOR TOTAL    | UREMENT SVS Knoxville Te<br>F4060085C0006 850729 AD96 S1 000 2 2 2 3 2 7                         | 4C0026 841110 Y129 C2 000 2 2 2 3 1  | RY INC<br>DAHA4083C0055 850225 R211 S1 000 2 2 2 B 1                         | SEARCH Knoxville Te<br>DACW0185C0056 850205 R510 S1 000 2 2 2 3 2 4           | S JR<br>DACW6285C0029 850122 R411 C2 000 2 2 2 3 2 4<br>DACW6285C0040 850322 R411 C2 000 2 2 2 3 2 4<br>CONTRACTOR TOTAL                                     | S INC Knoxville<br>5C0096 850514 R211 S1 000 1 2 2 3 1  |
| APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP        | AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | S CORPORAT (CONT)  K DACW6285C0091  850829  850830  850830  850830  850830  850830  CONTRACTOR TOTAL   | Contract     | ASUREMENT SVS Knoxville Te<br>12 F4060085C0006 850729 AD96 S1 000 2 2 2 3 2 7                    | ES INC Knoxville Te<br>06 DAHA4084C0026 841110 Y129 C2 000 2 2 2 3 1       | RRY INC<br>2 DAHA4083C0055 850225 R211 S1 000 2 2 2 B 1                      | RESEARCH Knoxville Te<br>30 DACW0185C0056 850205 R510 S1 000 2 2 2 3 2 4      | M S JR<br>86 DACW6285C0029 850122 R411 C2 000 2 2 2 3 2 4<br>25 DACW6285C0040 850322 R411 C2 000 2 2 2 3 2 4<br>CONTRACTOR TOTAL                             | & PARTNERS INC Knoxville Te<br>16 DAHA4085C0096 850514 R211 S1 000 1 2 2 3 1                  |
| APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP        | AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ERS CORPORAT (CONT) Knoxville Ters Corporat (CONT) 850829 5925 C9E 000 2 2 2 C 1 0267 DACW6285C0091 850839 5925 C9E 000 2 2 C 1 0274 DACW6285C0091 850930 5925 C9E 000 2 2 C 1 0274 DACW6285C0091 850930 5925 C9E 000 2 2 C 1  | Knoxville  0001 DLA10082C0674 841005 8415 A9 000 2 2 2 3 1  0022 DLA10085C0307 841011 8415 A9 000 2 2 2 3 1  0267 DLA10085C0393 841214 8415 A9 000 2 2 2 3 1  0360 DLA10085C0426 850117 8415 A9 000 2 2 2 3 1  0376 DLA10085C0426 850117 8415 A9 000 2 2 2 3 1  0574 DLA10085C0426 850313 8415 A9 000 2 2 2 3 1  0571 DLA10085C0524 850313 8415 A9 000 2 2 2 3 1  0633 DLA10085C0524 850313 8415 A9 000 2 2 2 3 1  0633 DLA10085C0561 850409 8415 A9 000 2 2 2 3 1  0873 DLA10085C0507 850530 8415 A9 000 2 2 2 3 1  1158 DLA10085C0717 850603 8415 A9 000 2 2 2 3 1  1158 DLA10085C0717 850813 8465 A9 000 2 2 2 3 1  1157 DLA10085C0730 850924 8415 A9 000 2 2 2 3 1  1257 DLA10085C0821 850924 8415 A9 000 2 2 2 3 1  1257 DLA10085C0822 850925 8415 A9 000 2 2 2 3 1  1257 DLA10085C0827 850924 8415 A9 000 2 2 2 3 1  1257 DLA10085C0827 850924 8415 A9 000 2 2 2 3 1  1257 DLA10085C0827 850924 8415 A9 000 2 2 2 3 1  1257 DLA10085C0827 850924 8415 A9 000 2 2 2 3 1  | SUREMENT SVS Knoxville Te<br>2 F4060085C0006 850729 AD96 S1 000 2 2 3 2 7                        | KIES INC<br>0006 DAHA4084C0026 841110 Y129 C2 000 2 2 2 3 1                | MURRY INC<br>0012 DAHA4083C0055 850225 R211 S1 000 2 2 2 B 1                 | C RESEARCH  | Tel<br>0086 DACW6285C0029 850122 R411 C2 000 2 2 2 3 2 4<br>0125 DACW6285C0040 850322 R411 C2 000 2 2 2 3 2 4<br>CONTRACTOR TOTAL                            | TH & PARTNERS INC Knoxville Te  |
| EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP    | A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | LMERS CORPORAT (CONT)  024 DACW6285C0091 850819 5925 C9E 000 2 2 C 1 0257 DACW6285C0091 850919 5925 C9E 000 2 2 C 1 0274 DACW6285C0091 850930 5925 C9E 000 2 2 C 1 CONTRACTOR TOTAL  | Name  | & MEASUREMENT SVS Knoxville Te<br>0012 F4060085C0006 850729 AD96 S1 000 2 2 2 3 2 7              | TRIES INC<br>0006 DAHA4084C0026 841110 Y129 C2 000 2 2 2 3 1               | MC MURRY INC<br>0012 DAHA4083C0055 850225 R211 S1 000 2 2 2 B 1              | C RESEARCH  | LLIAM S JR<br>0086 DACW6285C0029 850122 R411 C2 000 2 2 2 3 2 4<br>0125 DACW6285C0040 850322 R411 C2 000 2 2 2 3 2 4<br>CONTRACTOR TOTAL                     | MITH & PARTNERS INC Knoxville Te  |
| EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP    | AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | HALMERS CORPORAT (CONT)  KNOXVIII  62 0248 DACW6285C0091 850819 5925 C9E 000 2 2 C 1  62 0267 DACW6285C0091 850919 5925 C9E 000 2 2 C 1  62 0274 DACW6285C0091 850930 5925 C9E 000 2 2 C 1  CONTRACTOR TOTAL   | NDUSTRIES INC   | S & MEASUREMENT SVS<br>03 0012 F4060085C0006 850729 AD96 S1 000 2 2 3 2 7                        | TRIES INC<br>0006 DAHA4084C0026 841110 Y129 C2 000 2 2 2 3 1               | & MC MURRY INC<br>40 0012 DAHA4083C0055 850225 R211 S1 000 2 2 2 B 1         | C RESEARCH  | Childam S JR   | SMITH & PARTNERS INC Knoxville Te<br>40 0016 DAHA4085C0096 850514 R211 S1 000 1 2 2 3 1       |
| EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP    | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | -CHALMERS CORPORAT (CONT) Knoxville TeCW62 0248 DACW6285C0091 850819 5925 C9E 000 2 2 C 1 CW62 0267 DACW6285C0091 850919 5925 C9E 000 2 2 C 1 CW62 0274 DACW6285C0091 850930 5925 C9E 000 2 2 C 1 CW62 0274 DACW6285C0091 850930 F925 C9E 000 2 2 C 1  | DUSTRIES INC  0001 DLA10082C0674 841015 8415 A9 000 2 2 2 3 1  0002 DLA10085C0393 841214 8415 A9 000 2 2 2 3 1  00267 DLA10085C0393 841214 8415 A9 000 2 2 2 3 1  00360 DLA10085C0426 850117 8415 A9 000 2 2 2 3 1  00376 DLA10085C0426 850317 8415 A9 000 2 2 2 3 1  00571 DLA10085C0508 850317 8415 A9 000 2 2 2 3 1  00571 DLA10085C0524 850313 8415 A9 000 2 2 2 3 1  00672 DLA10085C0561 85041 8315 A9 000 2 2 2 3 1  00786 DLA10085C0561 850409 8415 A9 000 2 2 2 3 1  00860 DLA10085C0561 850409 8415 A9 000 2 2 2 3 1  01127 DLA10085C0737 850603 8415 A9 000 2 2 2 3 1  01248 DLA10085C0737 850813 8465 A9 000 2 2 2 3 1  0127 DLA10085C0737 850824 8415 A9 000 2 2 2 3 1  0127 DLA10085C0737 850924 8415 A9 000 2 2 2 3 1  0127 DLA10085C0737 850924 8415 A9 000 2 2 2 3 1  0127 DLA10085C0821 850924 8415 A9 000 2 2 2 3 1  01257 DLA10085C0827 850924 8415 A9 000 2 2 2 3 1  01261 DLA10085C0827 850924 8415 A9 000 2 2 2 3 1   | SIS & MEASUREMENT SVS Knoxville Te<br>HB03 0012 F4060085C0006 850729 AD96 S1 000 2 2 2 3 2 7     | KIES INC<br>0006 DAHA4084C0026 841110 Y129 C2 000 2 2 2 3 1                | R & MC MURRY INC<br>HA40 0012 DAHA4083C0055 850225 R211 S1 000 2 2 2 B 1     | CONOMIC RESEARCH Knoxville Te   | KNOXVIII   | DCK SMITH & PARTNERS INC Knoxville Te<br>HA40 0016 DAHA4085C0096 850514 R211 S1 000 1 2 2 3 1 |
| 1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP | M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB  | CHALMERS CORPORAT (CONT)  W62 0248 DACW6285C0091 850829 5925 C9E 000 2 2 C 1  W62 0267 DACW6285C0091 850930 5925 C9E 000 2 2 C 1  W62 0274 DACW6285C0091 850930 5925 C9E 000 2 2 C 1  CONTRACTOR TOTAL   | HA INDUSTRIES INC    Main   | LYSIS & MEASUREMENT SVS Knoxville Te<br>O HB03 0012 F4060085C0006 850729 AD96 S1 000 2 2 2 3 2 7 | NDUSTRIES INC<br>A40 0006 DAHA4084C0026 841110 Y129 C2 000 2 2 2 3 1       | & MC MURRY INC<br>A40 0012 DAHA4083C0055 850225 R211 S1 000 2 2 2 B 1        | ONOMIC RESEARCH<br>W01 0130 DACW0185C0056 850205 R510 S1 000 2 2 2 3 2 4      | WILLIAM S JR<br>W62 0086 DACW6285C0029 850122 R411 C2 000 2 2 3 2 4<br>W62 0125 DACW6285C0040 850322 R411 C2 000 2 2 2 3 2 4<br>CONTRACTOR TOTAL             | DCK SMITH & PARTNERS INC Knoxville Te<br>HA40 0016 DAHA4085C0096 850514 R211 S1 000 1 2 2 3 1 |
| 1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB   | IS-CHALMERS CORPORAT (CONT) Knoxville Te CW62 0248 DACW6285C0091 850819 5925 C9E 000 2 2 C 1 2 CW62 0267 DACW6285C0091 850919 5925 C9E 000 2 2 C 1 2 CW62 0274 DACW6285C0091 850930 5925 C9E 000 2 2 C 1 CW62 0274 DACW6285C0091 850930 F925 C9E 000 2 2 C 1   | A INDUSTRIES INC  1000 0001 DLAI0082C0674 841011 8415 A9 000 2 2 2 3 1 0 0 000 0002 DLAI0085C0393 841011 8415 A9 000 2 2 2 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | YSIS & MEASUREMENT SVS Knoxville Te<br>HB03 0012 F4060085C0006 850729 AD96 S1 000 2 2 2 3 2 7    | A INDUSTRIES INC<br>2 HA40 0006 DAHA4084C0026 841110 Y129 C2 000 2 2 2 3 1 | BER & MC MURRY INC<br>6 HA40 0012 DAHA4083C0055 850225 R211 S1 000 2 2 2 B 1 | ECONOMIC RESEARCH<br>5 CW01 0130 DACW0185C0056 850205 R510 S1 000 2 2 2 3 2 4 | OME WILLIAM S JR<br>5 CW62 0086 DACW6285C0029 850122 R411 C2 000 2 2 2 3 2 4<br>6 CW62 0125 DACW6285C0040 850322 R411 C2 000 2 2 2 3 2 4<br>CONTRACTOR TOTAL | SMITH & PARTNERS INC Knoxville Te<br>40 0016 DAHA4085C0096 850514 R211 S1 000 1 2 2 3 1       |

TOTAL STATEMENT OF THE

| 1 GEOGRAPHIC LIST OF PRIME  | TRACT AWARDS   |  | PAGE 6,640        |
|---|--|--|-------------------|
| B BBBB<br>1 3333  | BBBB BBB<br>8888 888<br>AAAA BBB                                   | BBB B B B B C C C C C C C C C C D D D D  | AMOUNT<br>(\$000) |
| 8 4   | Knoxville<br>06 7520 C9E   | 000 2 2 2 6 Tennessee 074740689 40000 47   | 3 9 E             |
| COMMERCIAL MAINTENANCE INC<br>1 01 BT11 0002 DABT1182C0290 84100  | Knoxville<br>1001 S201 S1 C  | OOO 2 2 2 B 1 2 0102 2 J 2 1 5 1 2 2 1 7 3 2 000 5   | 1,698             |
| COMPUTATIONAL MECHNCS CONS<br>1 12 AK70 0430 DAAK7085C0082 850807   | AVille<br>AD91 S1  | Tennessee 088818109 40000 47 1 1 000 5 2 2 3 2 G 2 2 2 2 K 2 1 1 1 2 2 3 7 1 1 000 5                             | 9                 |
| DEMPSTER SYSTEMS INC<br>2 06 MA103 3061 NO060085C0611 85031   | noxville<br>8 4540 C9E   | Tennessee 037909975 40000 47 12 000 5  | 51                |
| FUTURE TECH CONSULTANTS<br>1 10 AC67 0137 DAAC6785C0073 85071<br>1 02 KF23 0058 DAKF2384C0291 84100<br>CO | Knoxville<br>850717 7010 A7 C<br>841001 J070 S1 C<br>CONTRACTOR TO | 000 2 2 2 3 1 2 1 J 2 2 B 2 1 1 1 2 1 7 2 1 000 5 000 2 2 2 3 1 2 0102 1 J 2 2 B 2 1 1 1 2 2 1 7 3 2 000 5 101AL | 183<br>26         |
| G R W ENGINEERS INC<br>1 06 HA40 0011 DAHA4085C0037 85030   | noxville<br>4 Rill Si  | Tennessee 051833994 40000 47 5 2 000 3   | 280               |
| GOODSON J F<br>I 02 KF10 0001 DAKF1084C0410 84100   | Knoxville<br>11001 W063 S1 C                                       | Tennessee 991716200 40000 47 32 000 5  | ග<br><i>හ</i>     |
| GREENE E LUKE CAULKING CONTRS<br>1 06 HA40 0010 DAHA4085C0037 850219                                      | oxville<br>9 Y119 C2   | Tennessee 034898247 40000 47 4 2 500 5   | 181               |
| I T CORPORATION<br>1 11 CA87 0233 DACA8785C0120 85080   | Knoxville<br>O1 R219 S1  | 000 2 2 2 3 1 2 2 2 2 2 D 1 1 1 1 1 1 3 1 7 5 1 000 3  | 803               |
| KNOXVILLE GLOVE CO<br>4 10 0100 1030 DLA10085C4474 85071<br>4 11 0100 1072 DLA10085C4483 85081<br>CO      | Knoxville<br>350717 8415 A9 (<br>350814 8415 A9 (<br>CONTRACTOR TO | 1 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 7 1 2 000 5 000 2 2 2 3 1 1 1 3 2 2 K 2 1 3 1 2 2 1 7 1 2 000 5 TOTAL  | 57<br>241         |
| LONG LAND CORPORATION THE<br>1 03 HA40 0005 DAHA4083C0052 84111<br>1 09 HA40 0015 DAHA4085C0075 85053     | Knoxville<br>341116 2124 C2 (<br>350531 Y124 C2 (<br>CONTRACTOR TO | : 000 2 2 2 B 1 2 0102 1 J 2 2 1 2 1 7 4 2 100 3 100 0 2 2 2 3 1 1 1 1 J 2 2 A 2 1 4 1 2 2 1 7 4 2 300 3 TOTAL   | 36<br>844         |
| LONG MOTEL INVESTMENTS INC<br>I 12 KF23 0250 DAKF2384D0049 850801 V                                       | (ville<br>/241 S1  | 000 2 2 2 5 1 1 J J J 3 1 1 2 1 7 2 2 000 5  | 26                |

Sees all researces and research and research and research and research

| 6,641   | •   | 26   | 29  | 104   | 2500<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>250   | 92  | 3,567   | 31  | 33   | 1,094   | 1,771  |
|---|---|--|---|---|--|---|---|---|--|---|--|
| PAGE  | ~50   | 1<br>1<br>1<br>1<br>1<br>1   |   |   |  |   |   |   |  |   |  |
|   | 2 1 CCC 3   | l.   | ო   | -   | ហហហហហហហហ   | Ŋ   | 7   | ស   | ហ  | ო   | ო  |
| 1   | ABB   | 000  | 000   | 000   | 00000000   | 200   | 000   | 000   | 000  | 500   | 400  |
|   | 0-0   |  | 2   | 1 2   | anneneen<br>aaaaaaaa   | 3   | 1 2   | 5 2   | 2  | 2   | 4 2  |
| į   |   | 7 2  | ~   |   | ~~~~~~~~0000   | ~   | -   | -   | 7 5  | 7 /   | 1 1  |
|   | _ ∞   | - T  | 17  | 47  | <b>&gt;</b>  | 47  | 47  | 47  | 47   | 47  | 47   |
| į   | 0 ~   | 70   | 7   | 7   | <sup>°</sup> AAAAAAAA  | 70  | 70  | 70  | 70   | 70  | 70   |
| 1   | 5 6   |  | 1 1   | 1 2   |  | 1 2   | 1 2   | -   | -  | 1 2   | 1 2  |
| 1   | !   | 0-1  | OM  | 00  | OHHHHHHHH  | 0   | 04  | 0   | 0-1  | O M   | 00   |
|   | n _   | 187  | 000   | 000   | 0<br>0<br>0  | )<br>000<br>000   | 000   | )<br>000<br>000   | 000  | 000   | 000  |
| j   | 2   | 4  | 4   | 4   | 4 <b>1</b> 000000000   | 4   | 4   | 4   | 4  | 4   | 4  |
|   | 0 70  | 2 2  | 9<br>7  | 9   |  | 7 2   | 2   | 7 2   | 0  | 6   | 7 2  |
|   | ]   | 4 4 6<br>*   | 562<br>D  | 122   | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 13  | 113   | 7.7   | 41   | 139<br>A  | 314  |
| i   | υ »   | 82   | 18<br>2   | 11794   | 2 2 2  | 808   | 382   | 9002<br>1 E   | 917  | %<br>%  | 37   |
|   | 0 ~   | 52   | 063   | 011   | 037  | 690   | 003   | 049   | 991  | 2002  | 960  |
| i   | ပေဖ   | . D  | רי  | J.  | ם מממממממם .   | ,   | ה   | <b>-</b>  | L,   | ,   | C,   |
| 100   |   | !<br>!<br>! •  | 9   | 2 T   |  | 7 T   | 9 (7<br>17  | e<br>U  | 0.0<br>57  | •   | 7 T  |
| > :   | .O 4  | . 6  | S   | ssee<br>0102  | s s e e e e e e e e e e e e e e e e e e  | s s e   | s s e   | S<br>S  | s s e<br>040   | S   | sse<br>010   |
|   |   |  | 2   | •   | •  | •   | <b>a</b>  | •   | •  | •   | •  |
| •   | ပြ  |  |   | E 04  | EUUUUUUUU  | E (7  | <b>E</b> 0  | E 74  | E (7)  | <b>-</b> -  | E 77   |
| 80  | 1   | . E  | Ten   | Tenn<br>2   |  | Tenn<br>2   | Tenn<br>2   | Tenn<br>2   | e 4  | <b>E</b>  | 9  |
| <b>40</b> (   | C C   |  | Ten   | Ten   | <b>e</b><br><del>e</del><br>   | Ten   | 1<br>Ten  | Ten 1   | Ten<br>2 4   | Ten   | Ten  |
| 40 t  | ٥ م   | . =  | He n  | e e   | E<br>⊕<br>⊢  | <b>E</b>  | Ten   | Te n  | Ten<br>4   | <b>E</b>  | 9  |
| 40 t  | B B C C 1 1 2 3 1 2   | S 1  | 5 1   | 3 1   |  | Ten<br>B 1  | 3 1   | Ten<br>3 1  | 3 2 4  | 3 1   | 3 1  |
| 1 SEP 8   | B B B B C C 1 1 1 1 2 9 0 2 3 1 2   | 2 2 2 5 1  | 2 2 2 5 1   | 2 2 2 3 1   | 00000000000000000000000000000000000000   | 2 2 2 B 1   | 2 2 2 3 1   | 2 2 2 3 1   | 7en 222324   | 2 2 2 3 1   | 2 2 2 3 1  |
| S OCT 84 - SEP 8  | 888 B B B C C<br>888 1 1 1 1<br>CCC 9 0 2 3 1 2                                       | 000 2 2 2 1 Ten  | 2 2 5 1   | 2 2 3 1   | Ten<br>0000 2 2 2 3 1<br>0000 2 2 2 3 1<br>0000 2 2 2 3 1<br>0000 2 2 2 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 1<br>0000 2 2 2 5 5 5 1<br>0000 2 2 2 5 5 5 1<br>0000 2 2 2 5 5 5 1<br>0000 2 2 2 5 5 5 1<br>0000 2 2 2 5 5 5 5 1<br>0000 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  | 2 2 B 1   | 2 2 3 1   | 2 2 3 1   | 2 2 3 2 4  | 2 2 3 1   | 2 2 3 1  |
| ARDS OCT 84 - SEP 8                                     | BBB BBB B B C C 888 888 1 1 1 1 888 CC 9 0 2 3 1 2                                    | 000 2 2 2 1 Ten  | Si 000 2 2 2 5 1  | le Ten Ten A9 000 2 2 2 3 1   | Ten  A7 000 2 2 2 3 1  A7 000 2 2 2 3 1  A7 000 2 2 2 3 1  A7 000 2 2 2 5 1  A7 000 2 2 2 5 1  A7 000 2 2 2 5 1  A7 000 2 2 2 5 1  A7 000 2 2 2 5 1  A7 000 2 2 2 5 1  A7 000 2 2 2 5 1  A7 000 2 2 2 6  C9E 000 2 2 2 6  C9E 000 2 2 2 6  C9E 000 2 2 2 6  C9E 000 2 2 2 6  C9E 000 2 2 2 6  C9E 000 2 2 2 6  C9E 000 2 2 2 6  C9E 000 2 2 2 6  C9E 000 2 2 2 6  C9E 000 2 2 2 6  | 0 2 2 2 B 1   | 0 2 2 2 3 1 Ten   | 0 2 2 2 3 1   | 0222324  | c2 000 2 2 3 1  | 1e C2 000 2 2 3 1  |
| ARDS OCT 84 - SEP 8                                     | 8 888 888 1 1 1 1 2 4 8 8 8 8 C C 9 0 2 3 1 2   | 11e Ton 2 2 2 5 1 Ten Tor Tor Total  | ville<br>111 S1 000 2 2 2 5 1   | ille<br>40 A9 000 2 2 2 3 1   | A7 000 2 2 2 3 1<br>A7 000 2 2 2 3 1<br>A7 000 2 2 2 3 1<br>A7 000 2 2 2 5 1<br>A7 000 2 2 2 5 1<br>A7 000 2 2 2 5 1<br>A7 000 2 2 2 5 1<br>A7 000 2 2 2 5 1<br>A7 000 2 2 2 5 1<br>A7 000 2 2 2 5 1<br>C9E 000 2 2 2 6<br>C9E 000 2 2 2 6   | ille<br>01 Si 000 2 2 2 B 1   | ille<br>15 A9 000 2 2 2 3 1   | ille Ten<br>91 S1 000 2 2 2 3 1   | ille 000 2 2 2 3 2 4   | ille<br>41 C2 000 2 2 2 3 1   | 11e Ten Ten 9 C2 000 2 2 2 3 1   |
| OT AWARDS OCT 84 - SEP 8                                | BBBB BBB BB B B B C C 8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1 2                   | oxville Ten Ovarille Ten Ten TRACTOR TOTAL   | 0xville Ten Ten Ten Ten Ten Ten Ten Ten Ten Te  | 0xville<br>8340 A9 000 2 2 2 3 1  | Oxville<br>5820 A7 000 2 2 2 3 1<br>5820 A7 000 2 2 2 3 1<br>5820 A7 000 2 2 2 3 1<br>5820 A7 000 2 2 2 5 1<br>5820 A7 000 2 2 2 5 1<br>5820 A7 000 2 2 2 5 1<br>5820 A7 000 2 2 2 5 1<br>5820 A7 000 2 2 2 5 1<br>7730 C9E 000 2 2 2 6<br>7730 C9E 000 2 2 2 6  | oxville<br>\$201 S1 000 2 2 2 B 1   | oxville<br>8415 A9 000 2 2 2 3 1  | oxville Ten<br>AD91 S1 000 2 2 2 3 1  | oxville<br>R411 C2 000 2 2 2 3 2 4                                     | oxville<br>Y241 C2 000 2 2 2 3 1  | xville<br>Yil9 C2 000 2 2 3 1  |
| OT AWARDS OCT 84 - SEP 8                                | BBB BBBB BBB BB BB C C 8 888 888 888 1 1 1 1 3 2 3 3 3 AAAA BBB CCC 9 0 2 3 1 2       | CONTRACTOR TOTAL   | Knoxville 000 2 2 2 5 1 Ten   | Knoxville<br>219 8340 A9 000 2 2 2 3 1  | Knoxville Ten Ten Ten Ten Size A7 000 2 2 2 3 1 1 2 5 8 2 0 A7 000 2 2 2 3 1 1 1 4 5 8 2 0 A7 000 2 2 2 5 1 1 1 4 5 8 2 0 A7 000 2 2 2 5 1 2 2 1 5 8 2 0 A7 000 2 2 2 5 1 2 2 1 4 5 8 2 0 A7 000 2 2 2 5 1 3 1 4 5 8 2 0 A7 000 2 2 2 5 1 3 1 4 5 8 2 0 A7 000 2 2 2 5 1 3 1 4 5 8 2 0 A7 000 2 2 2 5 1 3 2 0 5 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2  | xville<br>S201 S1 000 2 2 2 B 1   | Knoxville<br>501 8415 A9 000 2 2 2 3 1                                      | Knoxville<br>906 AD91 S1 000 2 2 2 3 1  | Knoxville<br>122 R411 C2 000 2 2 2 3 2 4                               | Knoxville<br>531 Y241 C2 000 2 2 2 3 1  | Knoxville<br>21 Y119 C2 000 2 2 3 1  |
| NTRACT AWARDS OCT 84 - SEP 8                            | BBBBB BBBB BBB BB B C C 8 888 888 888 88  | 50901 V241 S1 000 2 2 5 1 CONTRACTOR TOTAL   | Knoxville<br>50622 Rill S1 000 2 2 2 5 1  | Knoxville<br>50219 8340 A9 000 2 2 2 3 1  | Knoxville<br>50927 5820 A7 000 2 2 2 3 1<br>41026 5820 A7 000 2 2 2 3 1<br>41114 5820 A7 000 2 2 2 5 1<br>41205 5820 A7 000 2 2 2 5 1<br>50221 5820 A7 000 2 2 2 5 1<br>50314 5820 A7 000 2 2 2 5 1<br>50329 5820 A7 000 2 2 2 5 1<br>50320 5820 A7 000 2 2 2 5 1<br>50307 7730 C9E 000 2 2 2 6<br>50510 7730 C9E 000 2 2 2 6<br>50510 7730 C9E 000 2 2 2 6<br>50510 7730 C9E 000 2 2 2 6<br>50511 7730 C9E 000 2 2 2 6<br>50511 7730 C9E 000 2 2 2 6  | Knoxville<br>41116 S201 S1 000 2 2 2 B 1  | Knoxville<br>50501 8415 A9 000 2 2 2 3 1                                    | Knoxville<br>50906 AD91 S1 000 2 2 2 3 1  | Knoxville<br>50122 R411 C2 000 2 2 2 3 2 4                             | Knoxville<br>50531 Y241 C2 000 2 2 2 3 1  | Knoxville<br>50121 Y119 C2 000 2 2 2 3 1   |
| CONTRACT AWARDS OCT 84 - SEP 8                          | B BBBBBB BBBB BBB BB B B B C C 1 333333 AAAA BBB CCC 9 0 2 3 1 2                      | 850901 V241 S1 900 2 2 5 1 CONTRACTOR TOTAL  | Knoxville<br>850622 Riii Si 000 2 2 2 5 1   | Knoxville<br>0219 8340 A9 000 2 2 2 3 1   | Knoxville<br>0927 5820 A7 000 2 2 2 3 1<br>1026 5820 A7 000 2 2 2 3 1<br>1114 5820 A7 000 2 2 2 3 1<br>1205 5820 A7 000 2 2 2 5 1<br>0221 5820 A7 000 2 2 2 5 1<br>0321 5820 A7 000 2 2 2 5 1<br>0314 5820 A7 000 2 2 2 5 1<br>0328 5820 A7 000 2 2 2 5 1<br>0320 5820 A7 000 2 2 2 5 1<br>0320 5820 A7 000 2 2 2 6<br>0320 5820 A7 000 2 2 2 6<br>0320 5820 A7 000 2 2 2 6<br>0315 7730 C9E 000 2 2 2 6<br>0510 7730 C9E 000 2 2 2 6<br>0511 7730 C9E 000 2 2 2 6<br>0511 7730 C9E 000 2 2 2 6<br>0511 7730 C9E 000 2 2 2 6   | Knoxville<br>1116 S201 S1 000 2 2 2 B 1   | Knoxville<br>0501 8415 A9 000 2 2 2 3 1                                     | Knoxville<br>0906 AD91 S1 000 2 2 2 3 1   | Knoxville<br>0122 R411 C2 000 2 2 2 3 2 4                              | Knoxville<br>0531 Y241 G2 000 2 2 2 3 1   | Knoxville<br>0121 Y119 C2 000 2 2 2 3 1  |
| CONTRACT AWARDS OCT 84 - SEP 8                          | BBB BBBBB BBB BBB BB B B C C           111 333333 AAAA BBB CCC 9 0 2 3 1 2            | 9 850901 V241 S1 OOM 2 2 2 5 1 CONTRACTOR TOTAL  | CH Knoxville Ten Ten 2 850622 Rill S1 000 2 2 2 5 1   | Mnoxville<br>9 850219 8340 A9 000 2 2 2 3 1   | Hoxville Ten Knoxville 850927 5820 A7 000 2 2 2 3 1 841026 5820 A7 000 2 2 2 3 1 841205 5820 A7 000 2 2 2 3 1 850221 5820 A7 000 2 2 2 5 1 850221 5820 A7 000 2 2 2 5 1 850314 5820 A7 000 2 2 2 5 1 850320 5820 A7 000 2 2 2 5 1 850320 5820 A7 000 2 2 2 5 1 850320 5820 A7 000 2 2 2 5 1 850320 5820 A7 000 2 2 2 6 850310 7730 C9E 000 2 2 2 6 850310 7730 C9E 000 2 2 2 6 850315 7730 C9E 000 2 2 2 6 850315 7730 C9E 000 2 2 2 6 850315 7730 C9E 000 2 2 2 6   | Knoxville   | 3 850501 8415 A9 000 2 2 2 3 1  | Knoxville<br>5 850906 AD91 S1 000 2 2 2 3 1   | Knoxville<br>8 850122 R411 C2 000 2 2 2 3 2 4                          | Knoxville<br>4 850531 Y241 G2 000 2 2 2 3 1   | Knoxville<br>850121 Y119 C2 000 2 2 2 3 1  |
| F PRIME CONTRACT AWARDS OCT 84 - SEP 8                  | BBBBB BBBB BBB BBB BB B B C C           11111 333333 AAAA BBB CCC 9 0 2 3 1 2         | NT) Knoxville<br>049 850901 V241 S1 900 2 2 5 1<br>CONTRACTOR TOTAL                                    | CH Knoxville Ten Ten 2 850622 Rill S1 000 2 2 2 5 1   | Knoxville Ten<br>1249 850219 8340 A9 000 2 2 2 3 1                                      | Knoxville Ten S  | Knoxville   | Knoxville<br>563 850501 8415 A9 000 2 2 2 3 1                               | Knoxville<br>635 850906 AD91 S1 000 2 2 2 3 1   | Knoxville<br>8 850122 R411 C2 000 2 2 2 3 2 4                          | Knoxville<br>4 850531 Y241 G2 000 2 2 2 3 1   | Knoxville<br>850121 Y119 C2 000 2 2 2 3 1  |
| T OF PRIME CONTRACT AWARDS OCT 84 - SEP 8               | BBBBBBBB BBBB BBB BBB BB B B C C           1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2 | (CONT) Knoxville<br>84D0049 850901 V241 S1 000 2 2 5 1<br>CONTRACTOR TOTAL                             | CH Knoxville Ten Ten 2 850622 Rill S1 000 2 2 2 5 1   | Knoxville Ten<br>1249 850219 8340 A9 000 2 2 2 3 1                                      | NICS Knoxville Ten Ten 850459 850927 5820 A7 000 2 2 2 3 1 84D0227 841026 5820 A7 000 2 2 2 3 1 84D0227 841114 5820 A7 000 2 2 2 3 1 84D0227 841205 5820 A7 000 2 2 2 5 1 84D0227 850221 5820 A7 000 2 2 2 5 1 84D0227 850321 5820 A7 000 2 2 2 5 1 84D0227 850326 5820 A7 000 2 2 2 5 1 84D0227 850326 5820 A7 000 2 2 2 5 1 84D0227 850320 5820 A7 000 2 2 2 5 1 850326 5820 A7 000 2 2 2 5 1 850326 5820 A7 000 2 2 2 5 1 850326 5820 A7 000 2 2 2 5 1 850320 5820 A7 000 2 2 2 5 1 850320 5820 A7 000 2 2 2 6 850310 7730 C9E 000 2 2 2 6 5 2 5 8 850510 7730 C9E 000 2 2 2 6 6 2958 850510 7730 C9E 000 2 2 2 6 6 2058 850510 7730 C9E 000 2 2 2 6 6 2 6 2 6  | EMS Knoxville Ten<br>84C0001 841116 S201 S1 000 2 2 2 B 1                                   | C<br>85C0563 850501 8415 A9 000 2 2 2 3 1                                   | Knoxville<br>85C0635 850906 AD91 S1 000 2 2 2 3 1   | Knoxville<br>85C0028 850122 R411 C2 000 2 2 2 3 2 4                    | CO<br>85C0074 850531 Y241 C2 000 2 2 2 3 1  | Knoxville<br>850121 Y119 C2 000 2 2 2 3 1  |
| IST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC           111111111111111111111111111111111111    | S (CONT) Knoxville Ten<br>384D0049 850901 V241 S1 900 2 2 5 1<br>CONTRACTOR TOTAL                      | CH Knoxville Ten Ten 2 850622 Rill S1 000 2 2 2 5 1   | Knoxville Ten<br>1249 850219 8340 A9 000 2 2 2 3 1                                      | DNICS  Knoxville  884D0227  884D0227  8841026  884D0227  8841026  88410027  88410027  88410027  88400227  8850221  884D0227  8850314  884D0227  8850314  884D0227  8850326  8850326  8850327  88 | STEMS Knoxville Ten<br>4084C0001 841116 S201 S1 000 2 2 2 B 1                               | INC<br>0085C0563 850501 8415 A9 000 2 2 2 3 1                               | N<br>1485C0635 850906 AD91 S1 000 2 2 2 3 1   | Knoxville<br>85C0028 850122 R411 C2 000 2 2 2 3 2 4                    | t CO<br>1085C0074 850531 Y241 C2 000 2 2 2 3 1  | Knoxville<br>850121 Y119 C2 000 2 2 2 3 1  |
| C LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | MENTS (CONT) Knoxville AKF2384D0049 850901 V241 S1 900 2 2 5 1 CONTRACTOR TOTAL                        | CH Knoxville Ten Ten 2 850622 Rill S1 000 2 2 2 5 1   | INC<br>A10085C4249 850219 8340 A9 000 2 2 2 3 1   | CTRONICS Knoxville Tender Second Seco | SYSTEMS Knoxville Ten<br>HA4084C0001 841116 S201 S1 000 2 2 2 B 1                           | INC<br>0085C0563 850501 8415 A9 000 2 2 2 3 1                               | N<br>1485C0635 850906 AD91 S1 000 2 2 2 3 1   | Knoxville<br>85C0028 850122 R411 C2 000 2 2 2 3 2 4                    | t CO<br>1085C0074 850531 Y241 C2 000 2 2 2 3 1  | Knoxville<br>850121 Y119 C2 000 2 2 2 3 1  |
| HIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | STMENTS (CONT) Knoxville Ten DAKF2384D0049 850901 V241 S1 300 2 2 5 1 CONTRACTOR TOTAL                 | LE MC CRTY ARCH Kroxville Ten<br>DAHA4085D0002 850622 RIII SI 000 2 2 2 5 1                             | KS INC Knoxville Ten<br>DLA10085C4249 850219 8340 A9 000 2 2 2 3 1                      | ELECTRONICS  Maccos 85C0459  B50927 5820 A7 000 2 2 2 3 1  DAAGO884D0227  841026 5820 A7 000 2 2 2 3 1  DAAGO884D0227  841114 5820 A7 000 2 2 2 3 1  DAAGO884D0227  841205 5820 A7 000 2 2 2 5 1  DAAGO884D0227  850221 5820 A7 000 2 2 2 5 1  DAAGO884D0227  850221 5820 A7 000 2 2 2 5 1  DAAGO884D0227  850314 5820 A7 000 2 2 2 5 1  DAAGO884D0227  850314 5820 A7 000 2 2 2 5 1  DAAGO884D0227  850316 5820 A7 000 2 2 2 5 1  GS09F42958  850320 5820 A7 000 2 2 2 6  GS09F42958  850320 5820 A7 000 2 2 2 6  GS09F42958  850310 7730 C9E 000 2 2 2 6  GS09F42958  850310 7730 C9E 000 2 2 2 6  GS09F42958  SS0915 7730 C9E 000 2 2 2 6  GS09F42958   | SYSTEMS Knoxville Ten<br>HA4084C0001 841116 S201 S1 000 2 2 2 B 1                           | ANY INC<br>DLA10085C0563 850501 8415 A9 000 2 2 2 3 1                       | RATION Knoxville Ten<br>NOOO1485CO635 850906 AD91 S1 000 2 2 2 3 1                        | Knoxville<br>DACW6285C0028 850122 R411 C2 000 2 2 2 3 2 4              | CONSTR CO Knoxville Ten<br>4 DAHA4085C0074 850531 Y241 C2 000 2 2 3 1                 | Knoxville<br>850121 Y119 C2 000 2 2 2 3 1  |
| HIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8        | AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | NVESTMENTS (CONT) Knoxville<br>283 DAKF2384D0049 850901 V241 S1 000 2 2 5 1<br>CONTRACTOR TOTAL        | SAPLE MC CRTY ARCH Knoxville 000 2 2 2 5 1  | WORKS INC Knoxville Ten<br>491 DLA10085C4249 850219 8340 A9 000 2 2 2 3 1               | ER ELECTRONICS  ### Knoxville  ### K | ANING SYSTEMS Knoxville Ten<br>007 DAHA4084C0001 841116 S201 S1 000 2 2 2 B 1               | COMPANY INC Knoxville Ten<br>676 DLA10085C0563 850501 8415 A9 000 2 2 2 3 1 | ORPORATION Knoxville Ten<br>415 NOO01485C0635 850906 AD91 S1 000 2 2 2 3 1                | S<br>085 DACW6285C0028 850122 R411 C2 000 2 2 2 3 2 4                  | CONSTR CO Knoxville Ten<br>4 DAHA4085C0074 850531 Y241 C2 000 2 2 3 1                 | STRUCTION CO INC Knoxville<br>301 DAHA4085C0012 850121 Y119 C2 000 2 2 2 3 1               |
| HIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8        | AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | INVESTMENTS (CONT) Knoxville<br>0283 DAKF2384D0049 850901 V241 S1 000 2 2 5 1<br>CONTRACTOR TOTAL      | HOLSAPLE MC CRTY ARCH KROXVIII& 000 2 2 2 5 1   | ON WORKS INC Knoxville Ten Ten 0491 DLA10085C4249 850219 8340 A9 000 2 2 2 3 1          | UMER ELECTRONICS  Knoxville  0494 DAACO985C0459  850927 5820 A7 000 2 2 3 1  0009 DAAGO884D0227  841026 5820 A7 000 2 2 2 3 1  0042 DAAGO884D0227  841205 5820 A7 000 2 2 2 3 1  0042 DAAGO884D0227  841205 5820 A7 000 2 2 2 5 1  0100 DAAGO884D0227  850221 5820 A7 000 2 2 2 5 1  0110 DAAGO884D0227  850221 5820 A7 000 2 2 2 5 1  0135 DAAGO884D0227  850314 5820 A7 000 2 2 2 5 1  0376 DAAGO884D0227  850320 5820 A7 000 2 2 2 5 1  0491 DAAGO884D0227  850320 5820 A7 000 2 2 2 5 1  0491 DAAGO884D0227  850320 5820 A7 000 2 2 2 5 1  0491 DAAGO884D0227  850320 5820 A7 000 2 2 2 5 1  0491 DAAGO884D0227  850320 5820 A7 000 2 2 2 5 1  0491 DAAGO884D0227  850320 5820 A7 000 2 2 2 6  0102 GS09F42958  850510 7730 C9E 000 2 2 2 6  0063 GS09F42958  850510 7730 C9E 000 2 2 2 6  CONTRACTOR TOTAL  | LEANING SYSTEMS Knoxville Ten<br>0007 DAHA4084C0001 841116 S201 S1 000 2 2 2 B 1            | COMPANY INC<br>3676 DLA10085C0563 850501 8415 A9 000 2 2 2 3 1              | S CORPORATION Knoxville Ten<br>B 2415 NO001485C0635 850906 AD91 S1 000 2 2 2 3 1          | S S Knoxville Ten<br>0085 DACW6285C0028 850122 R411 C2 000 2 2 2 3 2 4 | CON CONSTR CO Knoxville Ten<br>0014 DAHA4085C0074 850531 Y241 C2 000 2 2 2 3 1        | STRUCTION CO INC Knoxville<br>301 DAHA4085C0012 850121 Y119 C2 000 2 2 2 3 1               |
| GRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8    | AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | EL INVESTMENTS (CONT) Knoxville<br>3 0283 DAKF2384D0049 850901 V241 S1 000 2 2 5 1<br>CONTRACTOR TOTAL | HOLSAPLE MC CRTY ARCH KROXVIII& 000 2 2 2 5 1   | IRON WORKS INC<br>00 0491 DLA10085C4249 850219 8340 A9 000 2 2 2 3 1                    | ONSUMER ELECTRONICS  09 0494 DAAC0985C0459 850927 5820 A7 000 2 2 2 3 1 841026 5820 A7 000 2 2 2 3 1 841026 5820 A7 000 2 2 2 3 1 841026 5820 A7 000 2 2 2 3 1 841205 5820 A7 000 2 2 2 3 1 841205 5820 A7 000 2 2 2 5 1 841205 5820 A7 000 2 2 2 5 1 841205 5820 A7 000 2 2 2 5 1 85021 5820 A7 000 2 2 2 5 1 85021 5820 A7 000 2 2 2 5 1 85021 5820 A7 000 2 2 2 5 1 85021 5820 A7 000 2 2 2 5 1 85021 5820 A7 000 2 2 2 5 1 85021 5820 A7 000 2 2 2 5 1 85031 5820 A7 000 2 2 2 5 1 85031 5820 A7 000 2 2 2 5 1 85031 5820 A7 000 2 2 2 5 1 85031 5820 A7 000 2 2 2 5 1 85031 5820 A7 000 2 2 2 5 1 85031 5820 A7 000 2 2 2 5 1 85031 5820 A7 000 2 2 2 5 1 85031 5820 A7 000 2 2 2 5 1 85031 5820 A7 000 2 2 2 6 85031 5820 A7 000 2 2 2 6 85031 5820 A7 000 2 2 2 6 85031 5820 A7 000 2 2 2 6 85031 5820 A7 000 2 2 2 6 85031 5820 A7 000 2 2 2 6 85031 5730 C9E 000 2 2 2 6 85031 5730 C9E 000 2 2 2 6 6 85031 5 | L CLEANING SYSTEMS Knoxville Ten<br>40 0007 DAHA4084C0001 841116 S201 S1 000 2 2 2 B 1      | JOHN COMPANY INC<br>00 0676 DLA10085C0563 850501 8415 A9 000 2 2 2 3 1      | ICS CORPORATION<br>148 2415 NO001485C0635 850906 AD91 S1 000 2 2 2 3 1                    | EWIS S<br>2 0085 DACW6285C0028 850122 R411 C2 000 2 2 2 3 2 4          | . BACON CONSTR CO Knoxville Ten<br>to 0014 DAHA4085C0074 850531 Y241 C2 000 2 2 2 3 1 | S CONSTRUCTION CO INC Knoxville Ten Ten 10 0001 DAHA4085C0012 850121 Y119 C2 000 2 2 2 3 1 |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8 | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | MOTEL INVESTMENTS (CONT) Knoxville KF23 0283 DAKF2384D0049 850901 V241 S1 000 2 2 5 1 CONTRACTOR TOTAL | ARTY HOLSAPLE MC CRTY ARCH Knoxville 000 2 2 2 5 1 HA40 0020 DAHA4085D0002 850622 RIII SI 000 2 2 2 5 1 | RN IRON WORKS INC Knoxville Ten<br>0100 0491 DLA10085C4249 850219 8340 A9 000 2 2 2 3 1 | P CONSUMER ELECTRONICS ACO9 00494 DAACO985C0459 850927 5820 A7 000 2 2 2 3 1 ACO9 0009 DAAG0884D0227 841026 5820 A7 000 2 2 2 3 1 ACO9 0029 DAAG0884D0227 841114 5820 A7 000 2 2 2 3 1 ACO9 0029 DAAG0884D0227 841205 5820 A7 000 2 2 2 5 1 ACO9 0109 DAAG0884D0227 850221 5820 A7 000 2 2 2 5 1 ACO9 0135 DAAG0884D0227 850221 5820 A7 000 2 2 2 5 1 ACO9 043 DAAG0884D0227 850324 5820 A7 000 2 2 2 5 1 ACO9 0421 DAAG0884D0227 850326 5820 A7 000 2 2 2 5 1 ACO9 0421 DAAG0884D0227 850326 5820 A7 000 2 2 2 5 1 ACO9 0431 DAAG084D0227 850320 5820 A7 000 2 2 2 6 GA13 0102 GS09F42958 850320 5820 A7 000 2 2 2 6 ACO4 DAAG0884D0227 850320 5820 A7 000 2 2 2 6 ACO4 DAAG0884D0227 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D0227 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 5820 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 A7 000 2 2 2 6 ACO4 DAAG084D027 850320 A7 000 2 2 2 6 ACO4 DAAG084D027 ACO4 DAAG084D027 ACO4 DAAG084D027 ACO4 DAAG084D027 ACO4 DAAG084D027 ACO4 DAAG084D027 ACO4 DAAG084D027 ACO4 DAAG084D027 ACO | ONAL CLEANING SYSTEMS Knoxville Ten<br>HA4O 0007 DAHA4084C0001 841116 S201 S1 000 2 2 2 B 1 | EY JOHN COMPANY INC<br>0100 0676 DLA10085C0563 850501 8415 A9 000 2 2 2 3 1 | EPTICS CORPORATION Knoxville Ten<br>E614B 2415 NO001485C0635 850906 AD91 S1 000 2 2 2 3 1 | IN LEWIS S CO028 850122 R411 C2 000 2 2 2 3 2 4                        | NG & BACON CONSTR CO<br>HA40 0014 DAHA4085C0074 850531 Y241 C2 000 2 2 2 3 1          | S CONSTRUCTION CO INC Knoxville Ten Ten 10 0001 DAHA4085C0012 850121 Y119 C2 000 2 2 2 3 1 |
| HIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8        | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB  | EL INVESTMENTS (CONT) Knoxville<br>3 0283 DAKF2384D0049 850901 V241 S1 000 2 2 5 1<br>CONTRACTOR TOTAL | RTY HOLSAPLE MC CRTY ARCH Knoxville 000 2 2 2 5 1 HA40 0020 DAHA4085D0002 850622 RIII SI 000 2 2 2 5 1  | N IRON WORKS INC<br>0100 0491 DLA10085C4249 850219 8340 A9 000 2 2 2 3 1                | CONSUMER ELECTRONICS ACO9 0009 DAACO985C0459 850927 5820 A7 000 2 2 2 3 1 ACO9 0009 DAAG0884D0227 841026 5820 A7 000 2 2 2 3 1 ACO9 0002 DAAG0884D0227 841114 5820 A7 000 2 2 2 3 1 ACO9 0103 DAAG0884D0227 841205 5820 A7 000 2 2 2 5 1 ACO9 0109 DAAG0884D0227 850221 5820 A7 000 2 2 2 5 1 ACO9 0110 DAAG0884D0227 850221 5820 A7 000 2 2 2 5 1 ACO9 0135 DAAG0884D0227 850314 5820 A7 000 2 2 2 5 1 ACO9 0491 DAAG0884D0227 850329 5820 A7 000 2 2 2 5 1 ACO9 0491 DAAG0884D0227 850320 5820 A7 000 2 2 2 5 1 ACO9 0491 DAAG0884D0227 850320 5820 A7 000 2 2 2 6 AA13 0102 GS09F42958 850320 5820 A7 000 2 2 2 6 AA3 0102 GS09F42958 850320 5820 A7 000 2 2 2 6 AA3 0102 GS09F42958 850310 7730 C9E 000 2 2 2 6 AA3 0102 GS09F42958 850510 7730 C9E 000 2 2 2 6 AA3 0102 GS09F42958 850510 7730 C9E 000 2 2 2 6 AA2 0028 GS09F42958 850315 7730 C9E 000 2 2 2 6  | CLEANING SYSTEMS Knoxville Ten<br>O 0007 DAHA4084C0001 841116 S201 S1 000 2 2 2 B 1         | Y JOHN COMPANY INC<br>0100 0676 DLA10085C0563 850501 8415 A9 000 2 2 2 3 1  | PTICS CORPORATION Knoxville Ten<br>E614B 2415 NO001485C0635 850906 AD91 S1 000 2 2 2 3 1  | Knoxville  | BACON CONSTR CO<br>0 0014 DAHA4085C0074 850531 Y241 C2 000 2 2 2 3 1                  | CONSTRUCTION CO INC Knoxville Ten<br>0 0001 DAHA4085C0012 850121 Y119 C2 000 2 2 2 3 1     |

| 6,642    |                       | 31<br>31<br>80<br>80                         | 4444××0<br>4444110                                 | 63<br>105                               | 70<br>194<br>2,575<br>53                     | 101<br>104<br>104<br>108<br>108<br>109<br>109                     | 25           | <b>4</b><br>8 |
|----------|-----------------------|--|--|---|--|---|--------------|---------------|
| PAGE     | AMOUNT<br>(\$000)     |  |  |   |  | ;   |              |               |
|          | 000 0<br>2 1<br>CCC 3 | សសស  | ⊣เกเกษ⊣⊣เก   | w                                       | ოოოო   | ๚ทพ๚พ๚พพสพ  |              | ч             |
| 1        | D D000                | 3 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9      | 000000000000000000000000000000000000000            | 2 000                                   | 2 100<br>2 100<br>2 200<br>2 000             | 000000000000000000000000000000000000000                           |              | 000           |
| į        | 0-10                  |  |  |   | 4444   | 0   |              | N.            |
| 1        |                       |  | ~~~~~  | 0                                       | ~~~~   | ~~~~~~~~~   | 0            | ~             |
| !        | ∞ ۵                   |  | <u> </u>   | <u></u>                                 | <u> </u>                                     | <u> </u>  | <u></u>      | 72            |
|          | ٥ ٨                   | 4 000  | 40000000   | 4 0                                     | 40000  | <u>4</u> 00000000000  | 4            | 4 2           |
| i        | 9                     |  |  | -                                       | 2000   | пипипипипи  |              | 7             |
|          | 2                     | !  |  | 0                                       |  | <u> </u>  | _ 0          | -             |
|          |                       | 10144  | 0  | 000<br>1 3                              | 33320  | 0   | 000          | S 1           |
|          | 1 _                   |  |  | 3 1                                     | 0<br>0<br>1<br>1<br>1                        | 0<br>0<br>0<br>0<br>1   | 400          | 400<br>1      |
|          |                       |  | -  | <del>-</del>                            | 0000   | имимимими   | •            | 70            |
| 1        |                       | 09   | <b>4</b> 3   | 0.0                                     | <b>4</b>                                     | <b>&amp;</b>  | 9            | 0             |
|          | ပြော                  | , 016<br>10                                  | 0 444  | 105                                     | 4 4×<br>% *                                  | 4<br>o  | 540          | 451           |
| 1        |                       | : =  | 0229<br>2 2 2<br>2 2 2 0                           | ∞                                       | 17 08  | 37  | 32           | 3066          |
|          | -                     | 003  | 002<br>22<br>406                                   | 0033<br>168                             | 069<br>22<br>892                             | 125   | 100          | 30            |
| i        | ပဖ                    | ر مدم  | _ unnnnnn _  | ÇP                                      |  | _ แนนนนนนนน   | 0            | 0,5           |
| 1        | 0 0                   | <del>     </del>                             |  |   | नननन   | нананана  |              | 2             |
| F Y 8    | . O 4                 | 0  | <b>0</b><br><b>0</b><br>σ                          | ο<br>Φ                                  | s e e<br>102<br>102                          | 70000000000000000000000000000000000000                            | 9<br>9       | see<br>701    |
|          | ე 4                   |  | e<br>e   | S)                                      | 80 O   | %000000000  | e<br>S       | es –          |
| 85       |                       | E000   | EHHHHHHH   | E T                                     | E 2244                                       | E00000000000  | E            | 2             |
| <u>Б</u> |                       | <b>0</b><br>  <b>-</b><br>                   | •  | 1 1e                                    | •  | •<br>-<br>-   | e<br>e       | 7 E           |
| 2        |                       | നമന  | നമനമനമന  | ოო                                      | മമനന   | ммммммммм<br>мммммммммм   | 9            | m             |
|          | B - 7 -               | 200  | пппппппп   | 24                                      | 2222   | иппипипипи  | 7            | 7             |
| 84       | <b>∞</b> ⊣0           | 000  | 0000000  | 00                                      | 0000   | $\alpha$  | 7            | 7             |
| 5        | മെത                   | 700  | 0000000  | 77                                      | 2422   | имимимими   | 7            | 2             |
| S        | 88B                   | ╎┈╻╏   | E 000<br>E 000<br>E 000<br>E 000<br>E 000<br>TOTAL | 000<br>000<br>TOTAL                     | 000<br>000<br>000<br>000<br>TOTAL            | D A AHM<br>OOOO<br>OOOO<br>A AFC<br>TOTAL                         | 000          | 000           |
| WAR      | ω∞ω                   | A A O A C                                    | <sub>ရွ</sub> ဝဝဝဝဝဝဝန္                            | 1e<br>B9<br>OR                          | 30000<br>00000<br>00000                      | AALLAASSAALLAAS   | le<br>S1     | le<br>S1      |
| CT A     | 888<br>888<br>888     |  | X0000000000000000000000000000000000000             | 3449<br>3449<br>5180<br>RACT            | 7127<br>7127<br>7127<br>7129<br>7129<br>7129 | x<br>1015<br>1015<br>1015<br>1135<br>1135<br>1135<br>1135<br>1135 | xvil<br>R399 | xvil<br>AD93  |
| TRA      | മെന                   |  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX             | X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 722<br>222<br>330<br>330<br>0NT              | 00000000000000000000000000000000000000                            | ş.1          | Kno<br>29     |
| S        | <b>മ</b> ന            | ပမ္မ   | 000000000000000000000000000000000000000            | 2889                                    | 110<br>05<br>09<br>09                        | 000000000000000000000000000000000000000                           | 100          | - 30          |
| ١        | (A)                   |  | ∞∞∞∞∞∞∞<br>∡∿∿∿∿∿∿∿                                | 8 8                                     | 4455   |   | 84           | 85            |
| E E      |                       |  |  |   |  |   | 4            |               |
| 8        | 88<br>11              | 994  | 9477001<br>9877001                                 | 26                                      | 65331  | ¥200±0±0000<br>20000×7000000000<br>100000000000000000000000       | 67           | 01            |
| P.       | . <u>∞</u>            | C002   | 00000<br>0018<br>0018<br>0018<br>0018<br>0018      | 000                                     | 000<br>000<br>001                            | 00000000000000000000000000000000000000                            | 155          | RP<br>C01     |
| :        | 20 -                  | ເຕັດເດຕິ                                     | 888888   | 850                                     | 08888<br>05044                               | O∞∞∞∞∞∞∞∞∞<br>жиииииииииии<br>€0000000000                         | 40]          | 850           |
| IS       | _ <del>—</del> —      | 888 <b>8</b>                                 | >0000000<br>>000000                                | 06                                      | H4444  | A0000000000<br>B0004001000  | <b>∝</b>     | 70            |
|          | - 20 ⊶                | DADA   | L  | A A G<br>0 4 6                          | HAAAA  | 74440000444<br>44446000444<br>4216634444<br>666444444             | S00          | AKG           |
| HIC      | 129 ⊶                 |  | \$ 6 6 6 6 6 6 8                                   | N <sub>Q</sub> F                        | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0    | NOOONNETER  | ည်ဖွဲ        | ENE           |
| AP       | <b>AA</b> 22          | N 1 61 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |  | 55<br>90                                | 04<br>08<br>32<br>32                         | DS0000000<br>\$200000000<br>\$44                                  | A T<br>03    | 8<br>5        |
| OGR      | AA 22                 | 2-10   | AAA<br>222<br>324<br>531<br>531<br>531             | 000                                     | # 0000<br>0000                               | T0002000000000000000000000000000000000                            | POR          | P0            |
| GEC      | AA 33                 | ₹000   | Î<br>0000000                                       | 2 ° 1                                   | 50000  | N 000 80 44<br>S 000 80 44  | 80           | ,<br>Og       |
|          | AA 33                 | 1207<br>1007<br>1007                         | X444444<br>V0000000                                | 340                                     | <b>MAAAA</b>                                 | EE 5000   | A4           | 25            |
|          | ' '                   | 1  | <b>₹</b> 0000000                                   | A GE<br>9 A F                           | X-1000<br>X<br>11111                         | 02440078077<br>H<br>AAAA224FFFF                                   | RRY<br>1 H   | 2 A           |
| 1        | ~~-                   | 8000   | H0004044   | <b>₹</b> 00                             | ¥0004  | PH 000000000000000000000000000000000000                           | PE<br>01     | EC.           |
| io i     |                       | <u>द</u> यवय                                 | <u> </u>   | N-W                                     | ਲਜਜਜ   | พี่<br>พาสายของตอดต   | S⊶           | F⊣            |

THE RESERVE OF THE PARTY OF THE

| 6,643   |  | 233<br>233<br>233  | 164   | 3890  | 34-<br>96-   | 37<br>123<br>70<br>80<br>80<br>35<br>194   | 34<br>44<br>6   | 54  | 64  | 75  |
|---|--|--|---|---|--|--|---|---|---|---|
| PAGE  | <b>ト</b> 30 (  |  |   |   |  |  |   |   |   |   |
| 1   | 00 00<br>00 00   |  | ស   |   | សស   | មាហាហាហាហាហា   | <b>ភស</b> ភ   | ស   | ស   |   |
|   | DDDDDDD<br>12<br>ABBCCC  | 000  | 000   |   | 000  | 000000   | 000   | 000   | 000   |   |
|   |  | 000  | 81  |   | 00   | 0000000<br>0000000   | 777   | 3 2   | 3 2   |   |
| i   | 0 0  | 1  | 7 1   | 0000  | 77   | ~~~~~~   | ~~~   | ~   | ~   | 0   |
| 1   | •  | <br>   | 1   | _   | <u> </u>   | <b>F</b>   | 5   | ¥   | 47  | 47  |
| •   | 0 ~  | 4 44   | 4 2   | ₹   | 4 44   | 40000000   | 000   | 701   | 7   | •   |
|   | ص ۵  | 440  |   |   |  |  | 888   | 21  | . 7   | _   |
|   | ;  | <u> </u>   |   | 0000  |  | Osaaaaaa   | 0444  | 30  | 30  | 0   |
|   | i — `  | 0777   | 000   | 40000   | 000<br>1<br>1<br>1   | 0  |   | 8 <sub>2</sub>  | 1   | 82  |
|   | <u> </u>   | 04   | <b>4</b> 04   | <b>4</b> 0(   | 44c  | <b>Δ</b> Σ   | 40  | 40  | 40  | 40  |
|   |  | 1 000  |   |   |  | <b>444444</b>  | 222   | 7   | 7   |   |
|   |  | 101  | 27  | 32  | 80   | <b>-</b> 1   | <b>4</b> *  | 71  | 20  | 132   |
|   | •  | 484X   | 31  | 303   | *  | 8 **   | * *   | 483   | 421   | 830   |
|   |  | 5777   | 124   | 188<br>9  | 128<br>5   | ස<br>ෆ<br>ෆ ගග   | 505   | 154   | 324   | 60  |
|   |  | 030<br>2<br>2<br>835   | 0042  | 218   | 0012   | 00<br>49   | 09  | <b>ග</b> ්  | 77  | 001   |
|   | ပ်ဖ  |  | _ <del>,</del> ,  |   | Χ'n  | 25 . 55 55 5   | 555<br>555  | н<br>Д  | . J   |   |
| 00  | 10 4   | 1 4  | ø   | ev  | e e  | 4000000  | 9000  | 90  | 0-  | e   |
|   | 100 4  | 1 0  | e<br>S  | e<br>v  | s e<br>02  | #NNNNNNN-<br>#00000000   | sse<br>010<br>010<br>010  | sse<br>010  | s s e<br>170  | S<br>S  |
|   | , •  | 1 60   | e<br>S  | <b>₩</b>  | e  | #000000H   | €U  | e e   | <b>e</b>  | ě   |
|   |  |  |   | _   | E -1 2   |  | 6000  | <b>=</b> 7  | E (/  | _   |
|   | 2 3  | 1 E C T C  | enn<br>1  | e<br>C  | enn<br>1<br>2  | E0000000   | 0   | 0   | 9   | <b>-</b>  |
| ы<br>Ф  | C C 1  | ) E  | =   | <b>E</b>  | <b>C</b>   | <b>C</b>   | E .   | <b>C</b>  | <b>C</b>  | _   |
| ∞   | 0 8  | ) E  | =   | <b>a</b>  | Ten  | 13AC221<br>13A221<br>12227<br>12277  | 333   | Ten<br>D 1  | 3 1   | 7 Ten   |
| ы<br>Ф  | B B C C<br>1 1 2<br>2 3 1 2  | 2 3 1 Ten 2 3 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 7en 231   | 22 7 Ten<br>22 7 7  | Ten<br>2 C 1<br>2 B 1  | 200000<br>200000<br>100000<br>100000<br>100000   | 223<br>232<br>232<br>232<br>232<br>232<br>232<br>232<br>232<br>232  | 2 D 1   | 2 3 1   | Z 7 Ten   |
| 84 - SEP 8  | B B B C C<br>1 1 1 1 2<br>0 2 3 1 2  | 2 2 3 1 2 2 2 3 1 2 2 3 3 1  | 2231  | 2227<br>2227<br>227   | 2 2 C 1<br>2 2 B 1   | 222222<br>222222<br>222222<br>232227<br>112277<br>112277   | 7en 2231 22231 22331  | Ten<br>D 1  | 3 1   | 7 Ten   |
| OCT 84 - SEP 8  | BBB B B B C C<br>888 1 1 1<br>CCC 9 0 2 3 1 2  | 000 2 2 2 3 1 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 7en 231   | 22 7 Ten<br>22 7 7  | 7en<br>2 2 2 C 1<br>2 2 2 B 1  | 767<br>000 2 2 2 5 2 5 0 5 000 2 2 2 2 3 1 2 7 000 2 2 2 2 8 2 7 000 2 2 2 2 8 2 7 000 2 2 2 2 3 2 7 000 2 2 2 2 3 1 1 000 2 2 2 1 1 1 000 0 0 0 0 0 0 0 0   | D00 2 2 2 3 1<br>000 2 2 2 3 1<br>000 2 2 2 3 1<br>0TAL   | 2 2 D 1   | 2 2 3 1   | 2 2 7 Ten   |
| RDS OCT 84 - SEP 8                                      | BB BBB B B B C C<br>88 888 1 1 1<br>BB CCC 9 0 2 3 1 2   | 9E 000 2 2 2 3 1 9E 000 2 2 2 3 1 9E 000 2 2 2 3 1 TOTAL   | Ten<br>48 DNK 2 2 2 3 1   | 1 000 2 2 2 7<br>1 000 2 2 2 7<br>1 000 2 2 2 7<br>1 000 2 2 2 7<br>1 TOTAL   | Ten<br>2 000 2 2 2 C 1<br>2 000 2 2 2 B 1<br>TOTAL   | Ten<br>1 000 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | te 000 2 2 2 3 1 9 000 2 2 2 3 1 9 000 2 2 2 3 1 TOTAL  | 00 2 2 2 D 1  | r<br>S1 000 2 2 2 3 1   | r<br>S1 000 2 2 2 7   |
| ARDS OCT 84 - SEP 8                                     | 888 888 1 1 1 8 8 8 C C 888 888 1 1 1 1  | C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 C9E 000 C9E  | 1e Ten<br>A4B DNK 2 2 3 1   | 000 2 2 2 7<br>000 2 2 2 7<br>000 2 2 2 7<br>000 2 2 2 7<br>TOTAL   | 11e<br>5 A2 000 2 2 2 C 1<br>5 A2 000 2 2 2 B 1<br>TOR TOTAL   | Ten<br>5 S1 000 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  | lette<br>5 A9 000 2 2 3 1<br>5 A9 000 2 2 2 3 1<br>5 A9 000 2 2 2 3 1<br>ITY TOTAL  | ter<br>1 S1 000 2 2 D 1   | ter<br>8 Si 000 2 2 2 3 1   | er<br>9 Si 000 2 2 2 7  |
| ACT AWARDS OCT 84 - SEP 8                               | AAAA BBB CC 9 0 2 3 1 2  | 0635 C9E 000 2 2 3 1<br>6630 C9E 000 2 2 2 3 1<br>6635 C9E 000 2 2 2 3 1<br>7RACTOR TOTAL  | 0xville<br>2330 A4B DNK 2 2 2 3 1   | Axville GGG 2 2 7 Ten RZ16 S1 GGG 2 2 7 RZ19 S1 GGG 2 2 7 RZ19 S1 GGG 2 2 2 7 RZ19 S1 GGG 2 2 2 7 RACTOR TOTAL  | oxville<br>9135 A2 000 2 2 C 1<br>9135 A2 000 2 2 2 B 1<br>TRACTOR TOTAL   | Ten<br>0xville<br>0005 S1 000 2 2 2 5 5 5<br>AN91 S1 000 2 2 2 3 1<br>AD91 S1 000 2 2 2 A 2 7<br>AD91 S1 000 2 2 2 C 2 7<br>AD91 S1 000 2 2 2 C 2 7<br>AD91 S1 000 2 2 2 A 2 7<br>AZ14 B1 000 2 2 2 3 2 7<br>TRACTOR TOTAL   | Follette<br>8345 A9 000 2 2 2 3 1<br>8345 A9 000 2 2 2 3 1<br>8345 A9 000 2 2 2 3 1<br>CITY TOTAL   | er<br>Si 000 2 2 2 D 1  | er<br>Si 000 2 2 2 3 1  | er<br>S1 000 2 2 2 7  |
| RACT AWARDS OCT 84 - SEP 8                              | BB BBB BBB BB C C 888 888 888 888 888 88   | Knoxville<br>Knoxville<br>33 6635 C9E 000 2 2 3 1<br>17 6630 C9E 000 2 2 2 3 1<br>27 6635 C9E 000 2 2 2 3 1<br>ONTRACTOR TOTAL   | Knoxville<br>26 2330 A48 DNK 2 2 2 3 1  | Knoxville 003 R2 2 7 7 7 8 103 R216 S1 000 2 2 2 7 12 8 1 000 2 2 2 7 12 8 R219 S1 000 2 2 2 7 101 R219 S1 000 2 2 2 7 CONTRACTOR TOTAL   | Knoxville<br>105 9135 A2 000 2 2 2 C 1<br>613 9135 A2 000 2 2 2 B 1<br>CONTRACTOR TOTAL  | Knoxville 000 2 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5  | La Follette<br>321 8345 A9 000 2 2 2 3 1<br>312 8345 A9 000 2 2 2 3 1<br>320 8345 A9 000 2 2 2 3 1<br>CITY TOTAL  | Lancaster<br>217 S201 S1 000 2 2 2 D 1                            | Lancaster   | Lancaster<br>019 R599 S1 000 2 2 2 7  |
| RACT AWARDS OCT 84 - SEP 8                              | BBBB BBBB BBB B B B C C 833333 AAAA BBB CCC 9 0 2 3 1 2  | S0957 6635 C9E 000 2 2 3 1 509517 6630 C9E 000 2 2 2 3 1 50957 6635 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL   | Knoxville Ten<br>41126 2330 A4B DNK 2 2 2 3 1   | Knoxville GGG 2 2 7<br>41003 R216 S1 GGG 2 2 7<br>41018 R219 S1 GGG 2 2 7<br>41129 R219 S1 GGG 2 2 2 7<br>50101 R219 S1 GGG 2 2 7<br>CONTRACTOR TOTAL   | Knoxville Ten<br>41105 9135 A2 000 2 2 2 C 1<br>50613 9135 A2 000 2 2 B 1<br>CONTRACTOR TOTAL  | ## Knoxville   | La Follette<br>50321 8345 A9 000 2 2 2 3 1<br>50312 8345 A9 000 2 2 2 3 1<br>50320 8345 A9 000 2 2 2 3 1<br>CITY TOTAL  | Lancaster   | Lancaster<br>50320 S208 S1 000 2 2 2 3 1                                | Lancaster<br>41019 R599 S1 000 2 2 2 7  |
| E CONTRACT AWARDS OCT 84 - SEP 8                        | BEBBBB BBBB BBB BB B C C 888 888 888 1 1 1 2 333333 AAAA BBB CCC 9 0 2 3 1 2   | ## ## ## ## ## ## ## ## ## ## ## ## ##   | Knoxville<br>1126 2330 A48 DNK 2 2 2 3 1  | Knoxville<br>1003 R216 S1 600 2 2 2 7<br>1018 R219 S1 000 2 2 2 7<br>1129 R219 S1 000 2 2 2 7<br>0101 R219 S1 000 2 2 2 7<br>CONTRACTOR TOTAL   | Knoxville<br>1105 9135 A2 000 2 2 2 C 1<br>0613 9135 A2 000 2 2 2 B 1<br>CONTRACTOR TOTAL  | Knokville<br>1226 U005 S1 000 2 2 2 5 5 5<br>1224 AN91 S1 000 2 2 2 3 1<br>1205 AD91 S1 000 2 2 2 A 2 7<br>1205 AD91 S1 000 2 2 2 A 2 7<br>0305 AD91 S1 000 2 2 2 A 2 7<br>0305 AD91 S1 000 2 2 2 A 2 7<br>0305 AD91 S1 000 2 2 2 A 2 7<br>0307 AD91 S1 000 2 2 2 3 3 7<br>0307 AD91 S1 000 2 2 2 3 1 1<br>CONTRACTOR TOTAL  | La Follette<br>0321 8345 A9 000 2 2 2 3 1<br>0312 8345 A9 000 2 2 2 3 1<br>0320 8345 A9 000 2 2 2 3 1<br>CITY TOTAL   | Lancaster<br>1217 S201 S1 000 2 2 2 D 1                           | Lancaster<br>0320 S208 S1 000 2 2 2 3 1                                 | Lancaster<br>1019 R599 S1 000 2 2 2 7   |
| IME CONTRACT AWARDS OCT 84 - SEP 8                      | BB BBBBB BBB BB B B C C S S S S S S S S  | SSO930 6635 C9E 000 2 2 2 3 1<br>  850930 6630 C9E 000 2 2 2 3 1<br>  850927 6630 C9E 000 2 2 2 3 1<br>  850927 6635 C9E 000 2 2 2 3 1<br>  CONTRACTOR TOTAL   | Knoxville Ten<br>41126 2330 A4B DNK 2 2 2 3 1   | Knoxville 000 2 2 2 7 7 841003 R216 S1 000 2 2 2 7 841018 R219 S1 000 2 2 2 7 841129 R219 S1 000 2 2 2 7 850101 R219 S1 000 2 2 2 7 CONTRACTOR TOTAL  | Knoxville  | ## Knoxville   | La Follette  850321 8345 A9 000 2 2 2 3 1  850312 8345 A9 000 2 2 2 3 1  1 850320 8345 A9 000 2 2 2 3 1  CITY TOTAL   | Lancaster Ten<br>7 841217 S201 S1 000 2 2 2 D 1                   | Lancaster   | Pancaster 1   |
| PRIME CONTRACT AWARDS OCT 84 - SEP 8                    | BEBBB BEBBBB BEBB BB B C C 888 888 888 1 1 1 1 1 1 2 1 2 1 2 1 2 1   | ONT) Knoxville<br>572 850930 6635 C9E 000 2 2 2 3 1<br>617 850517 6630 C9E 000 2 2 2 3 1<br>721 850927 6635 C9E 000 2 2 2 3 1<br>CONTRACTOR TOTAL  | Knoxville Ten<br>18 841126 2330 A4B DNK 2 2 2 3 1                                     | 889 841003 R216 S1 000 2 2 2 7<br>122 841013 R219 S1 000 2 2 2 7<br>235 841129 R219 S1 000 2 2 2 7<br>235 850101 R219 S1 000 2 2 2 7<br>CONTRACTOR TOTAL  | Knoxville  | X199 841226 U005 S1 000 2 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5  | La Follette 160 850321 8345 A9 000 2 2 2 3 1 171 850312 8345 A9 000 2 2 2 3 1 201 850320 8345 A9 000 2 2 2 3 1 CITY TOTAL   | 0037 841217 S201 S1 000 2 2 2 D 1                                 | Lancaster 7en 7en 7en 7en 7en 7en 7en 7en 7en 7en                       | Lancaster<br>919 841019 R599 S1 000 2 2 2 7                                     |
| RIME CONTRACT AWARDS OCT 84 - SEP 8                     | BEBEBBB BEBBB BBBB BB B C C 888 888 888 1 1 1 1 1 1 1 1 2 1 2 1 2 1  | (CONT) Knoxville<br>COS72 850930 6635 C9E 000 2 2 2 3 1<br>C0617 850927 6630 C9E 000 2 2 2 3 1<br>C3721 850927 6635 C9E 000 2 2 2 3 1<br>CONTRACTOR TOTAL  | Knoxville Ten<br>COO18 841126 2330 A4B DNK 2 2 2 3 1                                  | TY Knoxville GGG 2 2 7 Fen H0889 8410G3 R216 S1 GGG 2 2 2 7 H2122 841018 R219 S1 GGG 2 2 2 7 H2235 8501G1 R219 S1 GGG 2 2 2 7 CGNTRACTOR TOTAL  | Knoxville  | Ten Knoxville 000 2 2 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5  | La Follette 5c4160 850321 8345 A9 000 2 2 2 3 1 5c4171 850312 8345 A9 000 2 2 2 3 1 5c4201 850320 8345 A9 000 2 2 2 3 1   | 4C0037 841217 S201 S1 000 2 2 2 D 1                               | SC0046 850320 S208 S1 000 2 2 2 3 1                                     | ITY<br>4H1919 841019 R599 S1 000 2 2 2 7  |
| OF PRIME CONTRACT AWARDS OCT 84 - SEP 8                 | BEBEBBB BEBBB BEBB BBB BB C C 888 8 8 8 1 1 1 1 1 1 1 1 2 1 2 1 2 1 1 2 1 2  | C (CONT) Knoxville<br>985C0572 850930 6635 C9E 000 2 2 3 1<br>285C0617 850937 6635 C9E 000 2 2 2 3 1<br>085C3721 850927 6635 C9E 000 2 2 2 3 1<br>CONTRACTOR TOTAL   | ED Knoxville<br>285C0018 841126 2330 A4B DNK 2 2 2 3 1                                | DRITY Knoxville 000 2 2 7 7 84H0889 841003 R216 S1 000 2 2 2 7 284H2122 841018 R219 S1 000 2 2 2 7 284H2235 850101 R219 S1 000 2 2 2 7 CONTRACTOR TOTAL   | TION Knoxville Ten<br>883D0018 841105 9135 A2 000 2 2 2 C 1<br>883D0037 850613 9135 A2 000 2 2 2 B 1<br>CONTRACTOR TOTAL   | FE Knokville 000 2 2 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5   | La Follette 085C4160 85G321 8345 A9 000 2 2 2 3 1 085C4171 85G312 8345 A9 000 2 2 2 3 1 085C4201 85G320 8345 A9 000 2 2 2 3 1 CITY TOTAL  | Lancaster<br>284C0037 841217 S201 S1 000 2 2 2 D 1                | Lancaster Ten<br>285C0046 850320 S208 S1 000 2 2 2 3 1                  | 11TY Lancaster Ten<br>34H1919 841019 R599 S1 000 2 2 2 7                        |
| F PRIME CONTRACT AWARDS OCT 84 - SEP 8                  | BBBBBBBBBBB BBBBB BBB BB C         8888         888         1         1           111111111111111111111111111111111111 | GY C (CONT) Knoxville<br>18985C0572 850930 6635 C9E 000 2 2 2 3 1<br>61285C0617 850517 6630 C9E 000 2 2 2 3 1<br>65085C3721 850927 6635 C9E 000 2 2 2 3 1<br>CONTRACTOR TOTAL  | ATED Knoxville T0285C0018 841126 2330 A4B DNK 2 2 2 3 1                               | DRITY Knoxville 000 2 2 7 7 84H0889 841003 R216 S1 000 2 2 2 7 284H2122 841018 R219 S1 000 2 2 2 7 284H2235 850101 R219 S1 000 2 2 2 7 CONTRACTOR TOTAL   | RATION Knoxville Ten<br>60883D0018 841105 9135 A2 000 2 2 2 C 1<br>60883D0037 850613 9135 A2 000 2 2 2 B 1<br>CONTRACTOR TOTAL                                   | FE Knokville 000 2 2 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5   | La Follette 10085C4160 850321 8345 A9 000 2 2 2 3 1 10085C4171 850312 8345 A9 000 2 2 2 3 1 10085C4201 850320 8345 A9 000 2 2 2 3 1 CITY TOTAL  | Lancaster<br>284C0037 841217 S201 S1 000 2 2 2 D 1                | Lancaster Ten<br>285C0046 850320 S208 S1 000 2 2 2 3 1                  | 11TY Lancaster Ten<br>34H1919 841019 R599 S1 000 2 2 2 7                        |
| C LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8          | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBC C 888 888 888   | ERGY C (CONT) Knoxville Fengus SCOST 2 2 3 1 7 6 | RATED Knoxville Ten<br>870285C0018 841126 2330 A4B DNK 2 2 2 3 1                      | AUTHORITY ACW6284H2122 841003 R216 S1 000 2 2 7 ACW6284H2122 841129 R219 S1 000 2 2 7 ACW6284H2235 841129 R219 S1 000 2 2 7 ACW6284H2235 850101 R219 S1 000 2 2 7 CONTRACTOR TOTAL  | PORATION Knoxville Ten<br>4160883D0018 841105 9135 A2 000 2 2 2 C 1<br>4160883D0037 850613 9135 A2 000 2 2 2 B 1<br>CONTRACTOR TOTAL                             | FE Knokville 000 2 2 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5   | La Follette 0085C4160 850321 8345 A9 000 2 2 2 3 1 0085C4171 850312 8345 A9 000 2 2 2 3 1 0085C4201 850320 8345 A9 000 2 2 2 3 1 CITY TOTAL   | 84C0037 841217 S201 S1 000 2 2 2 D 1                              | CE<br>ACW6285C0046 850320 S208 S1 000 2 2 2 3 1                         | AUTHORITY<br>DACW6284H1919 841019 R599 S1 000 2 2 2 7                           |
| PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8       | A BEBEBBBBBBBBB BBBBB BBB BB C C 888 888 888 1 1 1 2 2 1111111111111   | ENERGY C (CONT) Knovville<br>3 NO018985C0572 850930 6635 C9E 000 2 2 3 1<br>4 NO061285C0617 850957 6630 C9E 000 2 2 2 3 1<br>6 F4265085C3721 850927 6635 C9E 000 2 2 2 3 1<br>CONTRACTOR TOTAL   | ORPORATED Knoxville Ten<br>2 DABT0285C0018 841126 2330 A4B DNK 2 2 3 1                | EY AUTHORITY Knoxville GGG 2 2 7 7 2 DACW6284H0889 841003 R216 S1 GGG 2 2 7 7 7 DACW6284H2122 841018 R219 S1 GGG 2 2 7 7 DACW6284H2235 841129 R219 S1 GGG 2 2 7 7 GGNTRACTOR TOTAL  | CORPORATION Knoxville Ten<br>1 F4160883D0018 841105 9135 A2 000 2 2 2 C 1<br>7 F4160883D0037 850613 9135 A2 000 2 2 2 B 1<br>CONTRACTOR TOTAL                    | TENNESSEE  Knoxville  Dealth Structure  Tennessee  Tenn | La Follette  5 DLA10085C4160 850321 8345 A9 000 2 2 2 3 1 4 DLA10085C4171 850312 8345 A9 000 2 2 2 3 1 4 DLA10085C4201 850320 8345 A9 000 2 2 2 3 1  CITY TOTAL                       | D<br>6 DACW6284C0037 841217 S201 S1 000 2 2 2 D 1                 | RVICE<br>0 DACW6285C0046 850320 S208 S1 000 2 2 2 3 1                   | Y AUTHORITY<br>DACW6284H1919 841O19 R599 S1 000 2 2 2 7                         |
| PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8       | A BEBEBBBBBBBBB BBBBB BBB BB C C 888 888 888 1 1 1 2 2 1111111111111   | OR ENERGY C (CONT) Knoxville<br>953 NO018985C0572 850930 6635 C9E 000 2 2 2 3 1<br>654 NO061285C0617 850917 6630 C9E 000 2 2 2 3 1<br>576 F4265085C3721 850927 6635 C9E 000 2 2 2 3 1<br>CONTRACTOR TOTAL  | NCORPORATED  Knoxville  Ten  042 DABT0285C0018 841126 2330 A4B DNK 2 2 2 3 1          | LLEY AUTHORITY  Knoxville  022 DACW6284H0889  841003 R216 S1 000 2 2 2 7  015 DACW6284H2122  841129 R219 S1 000 2 2 2 7  057 DACW6284H2235  841129 R219 S1 000 2 2 7  110 DACW6284H2235  850101 R219 S1 000 2 2 7  CONTRACTOR TOTAL   | E CORPORATION Knoxville Ten<br>001 F4160883D0018 841105 9135 A2 000 2 2 2 C 1<br>747 F4160883D0037 850613 9135 A2 000 2 2 2 B 1<br>CONTRACTOR TOTAL              | F TENNESSEE  Knoxville  1205 DABT2375A0339  841226 U005 S1 000 2 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5   | La Follette 595 DLA10085C4160 850321 8345 A9 000 2 2 2 3 1 564 DLA10085C4171 850312 8345 A9 000 2 2 2 3 1 594 DLA10085C4201 850320 8345 A9 000 2 2 2 3 1 CITY TOTAL                   | Lancaster Ten<br>DACW6284C0037 841217 S201 S1 000 2 2 2 D 1       | SERVICE<br>0120 DACW6285C0046 850320 S208 S1 000 2 2 2 3 1              | ALLEY AUTHORITY<br>OOIG DACW6284H1919 841019 R599 S1 000 2 2 2 7                |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8   | AAAA BEBEBEBEBEBEBEBEB BEBEBE B B B C C 888 888 888 1 1 1 2 2222 1111111111  | FOR ENERGY C (CONT) Knowville Ten 0953 NO018985C0572 850930 6635 C9E 000 2 2 2 3 1 0654 NO061285C0617 850927 6630 C9E 000 2 2 2 3 1 0576 F4265085C3721 850927 6635 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL  | Y INCORPORATED 0042 DABT0285C0018 841126 2330 A4B DNK 2 2 2 3 1                       | VALLEY AUTHORITY 0002 DACW6284H0889 841003 R216 S1 000 2 2 2 7 0015 DACW6284H2235 841018 R219 S1 000 2 2 2 7 0057 DACW6284H2235 841129 R219 S1 000 2 2 7 0110 DACW6284H2235 850101 R219 S1 000 2 2 7 CONTRACTOR TOTAL   | Knoxville  | Y OF TENNESSEE 0105 DABIC375A0339 841226 U005 S1 000 2 2 2 5 2 5 000 0209 DAMD1785C5021 841224 AN91 S1 000 2 2 2 3 1 000 0209 DAMD1785C5021 841224 AN91 S1 000 2 2 2 3 1 000 023 N0001481C0569 841205 AD91 S1 000 2 2 2 C 2 7 A 0659 N0001481K0229 850212 AD91 S1 000 2 2 2 C 2 7 8 0788 N0001481K0178 850305 AD91 S1 000 2 2 2 A 2 7 C 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | ABIT 0595 DLA10085C4160 850321 8345 A9 000 2 2 2 3 1 0564 DLA10085C4171 850312 8345 A9 000 2 2 2 3 1 0594 DLA10085C4201 850320 8345 A9 000 2 2 2 3 1 CITY TOTAL                       | RLES D  | KS SERVICE<br>0120 DACW6285C0046 850320 S208 S1 000 2 2 2 3 1           | VALLEY AUTHORITY Lancaster Ten<br>0016 DACW6284H1919 841019 R599 S1 000 2 2 2 7 |
| PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8       | AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | OGY FOR ENERGY C (CONT) Knoxville<br>100 0953 N0018985C0572 850930 6635 C9E 000 2 2 2 3 1<br>100 0654 N0061285C0617 850517 6630 C9E 000 2 2 2 3 1<br>02 0576 F4265085C3721 850927 6635 C9E 000 2 2 2 3 1<br>CONTRACTOR TOTAL   | OGY INCORPORATED Knoxville Ten<br>02 0042 DABT0285C0018 841126 2330 A4B DNK 2 2 2 3 1 | E VALLEY AUTHORITY 2 0002 DACW6284H0889 841003 R216 S1 000 2 2 7 7 2 0015 DACW6284H2122 841018 R219 S1 000 2 2 2 7 2 0057 DACW6284H2235 841129 R219 S1 000 2 2 2 7 2 0110 DACW6284H2235 850101 R219 S1 000 2 2 2 7 CONTRACTOR TOTAL   | ARBIDE CORPORATION Knoxville Ten<br>50 0001 F4160883D0018 841105 9135 A2 000 2 2 2 C 1<br>50 0747 F4160883D0037 850613 9135 A2 000 2 2 B 1<br>CONTRACTOR TOTAL   | TTY OF TENNESSEE  Knoxville  841226 U005 S1 000 2 2 2 5 2 5  17 0209 DAMDI785C5021 841224 AN91 S1 000 2 2 2 3 1  12 0584 N0001480C0063 850201 AD91 S1 000 2 2 2 3 1  128 0233 N0001481C0569 841205 AD91 S1 000 2 2 2 C 2 7  128 0233 N0001481K0229 850212 AD91 S1 000 2 2 2 C 2 7  148 0788 N0001481K0178 850315 AD91 S1 000 2 2 2 A 2 7  148 0788 N0001485K0178 850305 AD91 S1 000 2 2 2 3 3 7  CONTRACTOR TOTAL  CONTRACTOR TOTAL  | HABIT 00 0595 DLA10085C4160 850321 8345 A9 000 2 2 2 3 1 00 0564 DLA10085C4171 850312 8345 A9 000 2 2 2 3 1 00 0594 DLA10085C4201 850320 8345 A9 000 2 2 2 3 1                        | HARLES D<br>62 0066 DACW6284C0037 841217 S201 S1 000 2 2 2 D 1    | RKS SERVICE<br>2 0120 DACW6285C0046 850320 S208 S1 000 2 2 2 3 1        | E VALLEY AUTHORITY<br>2 0016 DACW6284H1919 841019 R599 S1 000 2 2 2 7           |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8   | AA AAAA BEBEBBBBBBBBBB BBBBBBBBB BB B C C 888 888 88   | LOGY FOR ENERGY C (CONT) Knoxville Ten Ten Aloo 0953 NO018985C0572 850930 6635 C9E 000 2 2 2 3 1 Aloo 0954 NO061285C0617 850517 6630 C9E 000 2 2 2 3 1 E02 0576 F4265085C3721 850927 6635 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL   | OLOGY INCORPORATED BT02 0042 DABT0285C0018 841126 2330 A4B DNK 2 2 2 3 1              | SSEE VALLEY AUTHORITY  CW62 0002 DACW6284H0889 841003 R216 S1 000 2 2 2 7  CW62 0015 DACW6284H2122 841018 R219 S1 000 2 2 2 7  CW62 0057 DACW6284H2235 841129 R219 S1 000 2 2 7  CW62 0110 DACW6284H2235 850101 R219 S1 000 2 2 7  CW62 0110 DACW6284H2235 850101 R219 S1 000 2 2 7 | CARBIDE CORPORATION Knoxville Ten Ten FF50 0001 F4160883D0013 850613 9135 A2 000 2 2 2 C 1 FF50 0747 F4160883D0037 850613 9135 A2 000 2 2 2 B 1 CONTRACTOR TOTAL | RSITY OF TENNESSEE  BT23 0105 DABT237540339 841226 U005 S1 000 2 2 2 5 2 5 8 7 5 8 7 5 8 7 5 8 7 5 8 7 5 8 7 5 8 7 5 8 7 5 8 7 5 8 7 5 8 7 5 8 7 5 8 7 5 8 7 5 8 7 5 8 7 5 8 7 7 8 8 7 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 7 8 8 7 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 7 8 8 8 7 8 8 8 8 7 8   | La Follette 0100 0595 DLA10085C4160 850321 8345 A9 000 2 2 2 3 1 0100 0564 DLA10085C4171 850312 8345 A9 000 2 2 2 3 1 0100 0594 DLA10085C4201 850320 8345 A9 000 2 2 2 3 1 CITY TOTAL | ARLES D<br>2 0066 DACW6284C0037 841217 S201 S1 000 2 2 2 D 1      | S PARKS SERVICE<br>CW62 0120 DACW6285C0046 850320 S208 S1 000 2 2 2 3 1 | ESSEE VALLEY AUTHORITY<br>CW62 0016 DACW6284H1919 841019 R599 S1 000 2 2 2 7    |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8 | M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB  | HNOLOGY FOR ENERGY C (CONT) Knoxville From Knoxville Kno | OGY INCORPORATED Knoxville Ten<br>02 0042 DABT0285C0018 841126 2330 A4B DNK 2 2 2 3 1 | E VALLEY AUTHORITY 2 0002 DACW6284H0889 841003 R216 S1 000 2 2 7 7 2 0015 DACW6284H2122 841018 R219 S1 000 2 2 2 7 2 0057 DACW6284H2235 841129 R219 S1 000 2 2 2 7 2 0110 DACW6284H2235 850101 R219 S1 000 2 2 2 7 CONTRACTOR TOTAL   | CARBIDE CORPORATION Knoxville Ten Ten F50 0001 F4160883D0018 841105 9135 A2 000 2 2 2 C 1 F50 0747 F4160883D0037 850613 9135 A2 000 2 2 2 B 1 CONTRACTOR TOTAL   | SITY OF TENNESSEE  Knoxville  0.005 DABT2375A0339  841226 U005 S1 000 2 2 5 5 5  517 0209 DAMD1785C5021  841224 AN91 S1 000 2 2 2 3 1  6124 0658 N000148100569  841205 AD91 S1 000 2 2 2 3 1  6128 0233 N000148100569  841205 AD91 S1 000 2 2 2 6 2 7  6124 0659 N000148110229  850212 AD91 S1 000 2 2 2 6 2 7  6148 0788 N000148110229  850305 AD91 S1 000 2 2 2 A 2 7  6148 0788 N000148180229  841218 AZ14 B1 000 2 2 2 1 1  CONTRACTOR TOTAL   | La Follette 100 0595 DLA10085C4160 850321 8345 A9 000 2 2 2 3 1 100 0564 DLA10085C4171 850312 8345 A9 000 2 2 2 3 1 100 0594 DLA10085C4201 850320 8345 A9 000 2 2 2 3 1 CITY TOTAL    | CHARLES D<br>CW62 0066 DACW6284C0037 841217 S201 S1 000 2 2 2 D 1 | PARKS SERVICE<br>CW62 0120 DACW6285C0046 850320 S208 S1 000 2 2 2 3 1   | SSEE VALLEY AUTHORITY<br>CW62 0016 DACW6284H1919 841019 R599 S1 000 2 2 2 7     |

STATE OF THE STATE

| GEOGRAPHIC LIST OF PRIME   | RACT AWARDS OCT 84 - SEP 8   | PAGE 6,644                              |
|--|--|---|
| AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | BBBB BBBB BBB BB B B C C C C C C C C C   | AMOUNT (\$000)                          |
| EE VALLEY AUTHOR (CONT) 62 0082 DACW6285H0024 8  | Lancaster 0114 H999 SI CONTRACTOR TO   | 0 8                                     |
| ERSON ELECTRIC CO<br>10 SA100 0605 N0060485CA132 85<br>11 0400 4932 DLA40085C3250 85<br>12 0400 5166 DLA40085C3251 85                                      | La Vergne 47 Tennessee 006269633 41200 47 2 000 5 112 113 12 17 12 000 5 10827 6110 C9E 000 2 2 3 1 2 1 3 2 2 B 1 4 1 1 1 1 2 1 7 1 2 000 5 10912 6110 C9E 000 2 2 2 3 1 2 1 3 2 2 B 1 4 1 3 1 1 2 1 7 1 2 000 5 CONTRACTOR TOTAL  | 57<br>40<br>81                          |
| HENNESSEY INDUSTRIES<br>1 02 AA09 0110 DAAAO984C0748 84  | La Vergne<br>41102 4910 C9E 000 2 2 2 B 1 1 1 5 1 1 2 1 7 1 2 000 1  | 25                                      |
| ELEDYNE INDUSTRIES INC<br>08 AA09 6369 DAAA0981E0010 85<br>12 AA09 6475 DAAA0981E0010 85<br>11 AA22 0315 DAAA2285C0462 85<br>01 AD05 0022 DAAD0585C4001 84 | La Vergne 600 2 2 C 2 4 2 1016 5 U 1 1 1 1 1 1 1 3 1 7 1 1 000 5 5 6827 3690 A6 000 2 2 C 2 4 2 1016 5 U 1 1 1 1 1 1 1 1 3 1 7 1 1 000 5 5 6827 3690 A6 000 2 2 2 C 2 4 2 1016 5 J 1 1 1 1 1 1 1 1 3 1 7 1 1 000 5 5 6820 1015 A5 000 2 2 2 3 2 B 2 1 J 2 2 B 1 4 1 4 1 1 2 1 7 1 2 000 5 6 1017 9630 C9E 000 2 2 2 3 2 4 2 0200 5 J 1 2 1 2 1 2 1 2 1 7 1 2 000 5 6 1   | 8 6 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| DA-MATIC ENGINEERING CORP<br>06 JA100 5464 NO038385C9156 85<br>01 0700 0250 DLA70085C0202 84   | Lebanon<br>10304 1740 AIC 000 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 7 1 2 000 1<br>11027 3950 C9D 000 2 2 2 3 1 2 1701 1 J 2 1 1 1 2 2 1 7 1 2 000 5<br>CONTRACTOR TOTAL  | 27                                      |
| LORIDA MILITARY SALES CORP<br>01 0500 0134 DLA50085C0002 84  | Lebanon<br>41012 5330 C9E 000 2 2 2 3 1 1 1 1 1 1 2 1 7 2 2 000 5  | 25                                      |
| RW INC<br>01 AE07 0154 DAAE0785C0018 84<br>07 AE07 2126 DAAE0785C1297 85<br>01 0700 0059 DLA70085C0187 84<br>08 0700 2888 DLA70085C0187 85                 | Lebanon A4B DNJ 2 2 2 3 1 2 1015 1 J 1 2 1 2 1 2 1 2 1 2 000 5 5 0412 2530 A4B DNJ 2 2 2 3 1 2 1015 1 J 1 2 1 2 1 2 1 7 1 2 000 5 1005 3020 A4B DNT 2 2 2 3 1 2 1013 1 J 1 1 1 1 1 1 1 1 2 1 7 1 2 000 5 1005 3020 A4B 000 2 2 2 3 1 2 1013 5 J 1 1 1 1 1 1 1 1 2 1 7 1 2 000 5 5 0050 1 3020 A4B 000 2 2 2 B 1 2 1013 5 J 1 1 1 1 1 1 1 2 1 7 1 2 000 5 CONTRACTOR TOTAL SECRET SECR | 28<br>89<br>1343<br>6                   |
| REENBRIER INDUSTRIES INC<br>01 0100 0013 DLA10085C0301 84  | Lenoir City Tennessee 076694678 41760 47 12 000 11009 8415 A9 000 2 2 3 1 2 0102 1 J   | 224                                     |
| AFETECH INC<br>06 0100 0517 DLA10085C4278 85   | Lenoir City<br>50227 8415 A9 000 2 2 3 1 2 0102 1 J ** 2 1 1 1 2 2 1 7 1 2 000 1<br>CITY TOTAL   | 317                                     |

| 6,648  |  | 1 128828<br>1 128828<br>2 3 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3   | 1,123   | es<br>C   | 36   | 5555<br>3935<br>355<br>555<br>555<br>555<br>555<br>555<br>555<br>55  | 51  | აი<br>40  | 82  | 79  | 130  |
|--|--|---|---|---|--|--|---|---|---|---|--|
| PAGE   | ~50  |   | ·   |   |  |  |   |   |   |   |  |
| 1  | CC 3   |   | -   | ហ   | ß  | សលលេសល   | ហ   | សស  | 'n  | 4   | ß  |
| 1  | DDDDDD<br>12<br>ABBCC  | 0000000   | 000   | 000   | 000  | 00000  | 000   | 000   | 000   | 000   | 000  |
| 1  |  | 1 4444000   | 7   | 7   | 7  | 00000  | 7   | 90  | m   | . 7   | 8  |
| i  | 0 0  | i   | 7 1   | 7 5   | 7 5  | 7777<br>2002   | 7 5   | 7 1 1   | 7 5   | 1 1   | 7 2  |
| 1  | 0 ∞  | !<br>!  | <b>~</b> -  | 1   | ~-   | <b>NAHAHA</b>  | <u> </u>  | <u> </u>  | <u> </u>  | 5-1   | 7  |
| 1  | 0 ~  | 4 0800000   | ع د<br>4  | 4 2   | 4 2  | 400000   | 4 2   | 4 22  | 4 2   | 4 2   | 4 2  |
| i  | ص ۵  |   | -   | -   | 7  |  | 7   |   |   | 2   | -  |
| 1  | 2  |   |   |   |  |  |   |   |   |   |  |
| 1  | i — ·  | : O======<br>: 0<br>: 0==========================   | 980<br>1 1  | 140<br>11   | 100<br>1 3   | 0  | 100   | 500<br>1 1<br>1 1   | 940<br>13   | 240<br>1 1  | 000<br>1 3   |
| i  |  | · <del></del>   | 5 2   | 543   | 45   | 45   | 5   | 4.00<br>N   | 45  | 46  | 8  |
|  |  | !<br>!  |   | ш   | 2  | 00000  | 8   |   |   | 8   | 7  |
|  |  | ۳<br>۱۵ *   | 34  | 91  | 94   | ဗ  | დ<br>•  | 4 ×   | 8   | 27  | 54   |
| į  | ပြော   | * 51  | 55  | 84  | e×   | * 82   | 24<br>4   | 4 4<br>8 4  | 326   | 60  | 50   |
| 1  | ω ω  | 1 Ø<br>1 Ø<br>1 Ø   | 210   | 822   | 821<br>2   | 852  | 441<br>5  | 425<br>4  | 0313  | 703   | 862  |
| i  | 0 6  | 631   | 002   | 078   | 07   | 408  | 00 /<br>2 /<br>4 9 (  | 700   | 0   | 007   | 05   |
| 1  | ပြ   | יי יייייייייייייייייייייייייייייייייי   | ъ   |   | ט  | טמטטט  |   | ייי<br>נונו   |   |   | <b>1</b>   |
| <b></b>  | Ω V  | . MWWWWW I  | a)  | 1 7   | <b>⊕</b>   | eu   | • —   | •-1<br>•>   | •<br>0  | 12  | • ·  |
| 7  | 444  | 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | e S S e   | esse<br>100   | e<br>v<br>e  | ທ<br>ທ<br>ຄ  | 6)<br>(N  | e<br>S<br>S   | esse<br>080   | esse<br>010   | e<br>S<br>S  |
| 85   | , , ,  | E0000000  | <u> </u>  | E 2   | Ę-T  | E  | <u> </u>  | 544   | Ē 2   | 5   | E 2  |
|  |  |   |   |   |  |  |   |   | <b>€</b>  |   |  |
| <u>п</u>   | C C  | ı <del>–</del>  | 1 Te  | ည္  | Tei  | •<br>-<br>-  | 1 de 1  | Ter   | Ter<br>2 2  | Ter   | 1 Te1  |
|  | ပြ   | O400000<br>  1  | ຸຍ  | ၿက  | e e  | e<br>H   | <b>⊢</b>  | e<br>—  | T 2   | _e  | <b>⊢</b>   |
| 141  | 0 -  |   | 1 Te  | 7e  | 1<br>1   | <b>0</b><br>⊢<br>⊢   | 1 16  | 44 T  | 7e  | H H   | 1 Te   |
| 84 - SE  | BBBC<br>1 1 1<br>0 2 3 1   | 11110000<br>0000000<br>0000000  | 2 2 3 1   | 2 2 3 2 3   | 2 2 3 1  | 25555<br>25555<br>25555<br>25555<br>25555<br>25555<br>25555  | 2 2 3 1   | 2 2 3 1<br>2 2 5 1  | 2 2 3 2 2   | 2 2 3 1   | 2 2 3 1  |
| CT 84 - SE   | B B B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 11110000<br>3330000<br>0000000<br>0000000   | 2 2 2 3 1   | 2 2 2 3 2 3   | 2 2 2 3 1  | Te Te Te Te Te Te Te Te Te Te Te Te Te T   | 2 2 2 3 1   | 2 2 2 3 1<br>2 2 2 5 1  | 2 2 2 3 2 2   | 2 2 2 3 1   | 2 2 2 3 1  |
| S OCT 84 - SE  | BBB B B B C<br>888 1 1 1 1<br>CCC 9 0 2 3 1  | 000 2 2 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C   | 000 2 2 2 3 1   | 2 2 3 2 3   | 000 2 2 2 3 1  | 000 2 2 2 3 1<br>000 2 2 2 3 1<br>000 2 2 2 B 1<br>000 2 2 2 B 1<br>000 2 2 2 B 1<br>01AL  | 2 2 3 1   | 2 2 3 1<br>2 2 5 1  | 2 2 3 2 2   | 2 2 3 1   | 2 2 3 1  |
| ARDS OCT 84 - SE   | BB BBB B B B C<br>88 888 1 1 1 1<br>BB CCC 9 0 2 3 1   | 000 2 2 2 C 2 000 2 2 2 C 2 000 2 2 2 C 2 000 2 2 2 2   | n<br>A1C 000 2 2 2 3 1  | on<br>S1 000 2 2 2 3 2 3  | 11e Te<br>C9E 000 2 2 2 3 1  | Te DO 2 2 3 1 CS 000 2 2 2 3 1 CS 000 2 2 2 3 1 CS 000 2 2 2 8 1 CS 000 2 2 2 8 1 CS 000 2 2 2 8 1 CS TOTAL  | 11e<br>C9E 000 2 2 3 1<br>Y TOTAL   | er<br>C9B 000 2 2 2 3 1<br>C9E 000 2 2 2 5 1<br>Y TOTAL   | n<br>B2 000 2 2 2 3 2 2   | 00 2 2 2 3 1  | 000 2 2 2 3 1  |
| CT AWARDS OCT 84 - SE                                    | 888 888 888 1 1 1 1 1 AAA BBB CCC 9 0 2 3 1  | 1 s b u r g   | ington<br>1670 Alc 000 2 2 2 3 1  | n<br>1 000 2 2 3 2 3  | innville<br>8730 C9E 000 2 2 2 3 1   | Te 3220 B1   | innville<br>8730 C9E 000 2 2 3 1<br>CITY TOTAL  | r Te<br>9E 000 2 2 2 3 1<br>9E 000 2 2 2 5 1<br>TOTAL   | Te 000 2 2 3 2 2  | tin<br>8410 A9 000 2 2 2 3 1  | Phis<br>7310 C9E 000 2 2 2 3 1   |
| RACT AWARDS OCT 84 - SE                                  | B BBBB BBB BB B B B C C 8 8888 888 888 8   | 8 5999 A7 000 2 2 C 2 S 5999 A7 000 2 2 2 C 2 S 5999 A7 000 2 2 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C   | exington<br>4 1670 AlC 000 2 2 2 3 1  | ivingston<br>O SII4 SI 000 2 2 3 2 3  | cMinnville<br>8 8730 C9E 000 2 2 2 3 1                                       | CMinnville 7 320 B9 000 2 2 2 3 1 7 3413 C9E 000 2 2 2 2 3 1 7 3413 C9E 000 2 2 2 B 1 7 3413 C9E 000 2 2 2 B 1 3 3413 C9E 000 2 2 2 B 1 NTRACTOR TOTAL   | CMinnville<br>8 8730 C9E 000 2 2 3 1<br>CITY TOTAL  | anchester<br>8 9930 C9B 000 2 2 2 3 1<br>8 9930 C9E 000 2 2 2 5 1<br>CITY TOTAL   | arbleton<br>1 8905 B2 000 2 2 2 3 2 2   | artin<br>5 8410 A9 000 2 2 2 3 1  | emphis<br>1 7310 C9E 000 2 2 2 3 1                                     |
| RACT AWARDS OCT 84 - SE                                  | BBB BBB BBB BB B B C C 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                   | Lewisburg<br>228 5999 A7 000 2 2 2 C 2<br>318 5999 A7 000 2 2 2 C 2<br>613 5999 A7 000 2 2 2 C 2<br>827 5821 A7 000 2 2 2 C 2<br>429 5985 A7 000 2 2 2 3 1<br>610 5985 A7 000 2 2 2 3 1   | Lexington<br>404 1670 AIC 000 2 2 2 3 1   | Livingston<br>220 Sil4 Si 000 2 2 2 3 2 3                                   | McMinnville<br>828 8730 C9E 000 2 2 2 3 1                                    | McMinnville 00 2 2 2 3 1 4 2 3 4 1 3 4 1 3 4 1 3 4 1 3 6 9 6 0 0 2 2 2 3 1 5 1 7 3 4 1 3 6 9 6 0 0 0 2 2 2 8 1 5 2 7 3 4 1 3 6 9 6 0 0 0 2 2 2 8 1 5 2 7 3 4 1 3 6 9 6 0 0 0 2 2 2 8 1 5 1 3 4 1 3 6 9 6 0 0 0 2 2 2 8 1 6 0 0 1 3 4 1 3 6 9 6 0 0 0 2 2 2 8 1 6 0 0 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 | McMinnville<br>828 8730 C9E 000 2 2 3 1<br>CITY TOTAL   | Manchester<br>218 9930 C9B 000 2 2 2 3 1<br>808 9930 C9E 000 2 2 2 5 1<br>CITY TOTAL  | rbleton Te<br>8905 B2 000 2 2 3 2 2   | Martin<br>425 8410 A9 000 2 2 2 3 1   | Memphis<br>711 7310 C9E 000 2 2 2 3 1                                  |
| CONTRACT AWARDS OCT 84 - SE                              | BBBBBB BBB BBB BB B B B C C 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                              | 41228 5999 A7 000 2 2 2 C 2 50318 5999 A7 000 2 2 2 C 2 50613 5999 A7 000 2 2 2 C 2 50613 5999 A7 000 2 2 2 C 2 50627 5821 A7 000 2 2 2 C 2 50429 5985 A7 000 2 2 2 3 1 50610 5985 A7 000 2 2 2 3 1   | Lexington<br>04 1670 AIC 000 2 2 2 3 1  | Livingston<br>20 SII4 SI 000 2 2 3 2 3                                      | McMinnville<br>28 8730 C9E 000 2 2 2 3 1                                     | McMinnville 00 2 2 3 1 1 3 2 2 3 1 1 2 3 4 1 3 2 2 2 3 1 1 3 4 1 4 4 4 4   | McMinnville<br>28 8730 C9E 000 2 2 3 1<br>CITY TOTAL  | Manchester<br>18 9930 C9B 000 2 2 2 3 1<br>08 9930 C9E 000 2 2 2 5 1<br>CITY TOTAL  | Marbleton<br>121 8905 B2 000 2 2 2 3 2 2  | Martin<br>25 8410 A9 000 2 2 2 3 1  | Memphis<br>11 7310 C9E 000 2 2 2 3 1                                   |
| ME CONTRACT AWARDS OCT 84 - SE                           | B BBBBB BBB BBB BB B B B C C 3 1 1 333333 AAAA BBB CCC 9 0 2 3 1                             | 841228 5999 A7 000 2 2 C 2 850318 5999 A7 000 2 2 2 C 2 850613 5999 A7 000 2 2 2 C 2 850617 5899 A7 000 2 2 2 C 2 850627 5899 A7 000 2 2 2 C 2 850429 5985 A7 000 2 2 2 3 1 850610 5985 A7 000 2 2 2 3 1 CTTY TOTAL   | Lexington<br>50404 1670 AlC 000 2 2 2 3 1                                       | Livingston<br>41220 S114 S1 000 2 2 2 3 2 3                                 | McMinnville<br>50828 8730 C9E 000 2 2 2 3 1                                  | McMinnville 00 2 2 2 3 1 50412 3413 C9E 000 2 2 2 3 1 50517 3413 C9E 000 2 2 2 8 1 50527 3413 C9E 000 2 2 2 8 1 50527 3413 C9E 000 2 2 2 8 1 50913 3413 C9E 000 2 2 2 8 1 CONTRACTOR TOTAL   | McMinnville<br>50828 8730 C9E 000 2 2 3 1<br>CITY TOTAL   | Manchester Te41218 9930 C9B 000 2 2 2 3 1 50808 9930 C9E 000 2 2 2 5 1 CITY TOTAL   | Marbleton Te<br>41121 8905 B2 000 2 2 2 3 2 2   | Martin<br>50425 8410 A9 000 2 2 2 3 1   | Memphis<br>50711 7310 C9E 000 2 2 2 3 1                                |
| RIME CONTRACT AWARDS OCT 84 - SE                         | BBBBBB BBB BBB BB B B C C 3333333 AAAA BBB CC 9 0 2 3 1                                      | 1 841228 5999 A7 000 2 2 C 2 S 50318 5999 A7 000 2 2 2 C 2 S 50318 5999 A7 000 2 2 2 C 2 S 50318 5999 A7 000 2 2 2 C 2 S 50318 5999 A7 000 2 2 2 C 2 S 50318 50610 5985 A7 000 2 2 2 3 1 C 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  | Lexington<br>50404 1670 AlC 000 2 2 2 3 1                                       | Livingston<br>41220 S114 S1 000 2 2 2 3 2 3                                 | McMinnville Te   | McMinnville Te 850827 3220 B9 000 2 2 2 3 1 6 850412 3413 C9E 000 2 2 2 3 1 850517 3413 C9E 000 2 2 2 B 1 6 850527 3413 C9E 000 2 2 2 B 1 6 850913 3413 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL   | McMinnville<br>50828 8730 C9E 000 2 2 3 1<br>CITY TOTAL   | HE Manchester Te<br>09 841218 9930 C9B 000 2 2 2 3 1<br>02 850808 9930 C9E 000 2 2 2 5 1<br>CITY TOTAL  | Marbleton Te<br>41121 8905 B2 000 2 2 2 3 2 2   | Martin<br>50425 8410 A9 000 2 2 2 3 1   | Memphis<br>16 850711 7310 C9E 000 2 2 2 3 1                            |
| F PRIME CONTRACT AWARDS OCT 84 - SE                      | BBBBBB BBBB BBB BB B B B C 1111111 333333 AAAA BBB CCC 9 0 2 3 1                             | 0631 841228 5999 A7 000 2 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2   | 0536 850404 1670 AIC 000 2 2 2 3 1  | 021 841220 S114 S1 000 2 2 2 3 2 3  | McMinnville Te   | McMinnville Te 850827 850827 3220 89 000 2 2 2 3 1 1816 850412 3413 C9E 000 2 2 2 3 1 1816 850517 3413 C9E 000 2 2 2 8 1 2296 850527 3413 C9E 000 2 2 2 8 1 2296 850913 3413 C9E 000 2 2 2 8 1 CONTRACTOR TOTAL  | McMinnville<br>0098 850828 8730 C9E 000 2 2 2 3 1<br>CITY TOTAL                                   | THE Manchester Te Te Te Te Te Manchester Manchester Te Manchester | E160 841121 8905 B2 000 2 2 2 3 2 2   | NC Martin<br>0600 850425 8410 A9 000 2 2 2 3 1  | Memphis<br>516 850711 7310 C9E 000 2 2 2 3 1                           |
| OF PRIME CONTRACT AWARDS OCT 84 - SE                     | BBBBBBB BBBB BBB BB B B B C           11111111         333333 AAAA BBB CCC         9 0 2 3 1 | 100631 841228 5999 A7 000 2 2 C 2 100631 850613 5999 A7 000 2 2 2 C 2 100631 850613 5999 A7 000 2 2 2 C 2 100631 850619 5999 A7 000 2 2 2 C 2 506428 8506429 5985 A7 000 2 2 2 3 1 501836 850610 5985 A7 000 2 2 2 3 1 50156 850610 5985 A7 000 2 2 2 3 1   | 5C0536 850404 1670 AIC 000 2 2 2 3 1  | SCO021 841220 S114 S1 000 2 2 2 3 2 3                                       | SC0100 850828 8730 C9E 000 2 2 2 3 1   | McMinnville  | NC McMinnville Te<br>5C0098 850828 8730 C9E 000 2 2 2 3 1<br>CITY TOTAL                           | NY THE Manchester Te<br>5C0009 841218 9930 C9B 000 2 2 2 3 1<br>5D0002 850808 9930 C9E 000 2 2 2 5 1<br>CITY TOTAL  | Marbleton<br>160 841121 8905 B2 000 2 2 2 3 2 2   | INC Martin<br>5C0600 850425 8410 A9 000 2 2 2 3 1   | Memphis<br>516 850711 7310 C9E 000 2 2 2 3 1                           |
| IST OF PRIME CONTRACT AWARDS OCT 84 - SE                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 0481C0631 841228 5999 A7 000 2 2 C 2 0481C0631 850318 5999 A7 000 2 2 2 C 2 0481C0631 850818 5999 A7 000 2 2 2 C 2 0481C0631 850819 5999 A7 000 2 2 2 C 2 0385C4282 850627 5821 A7 000 2 2 2 C 2 0085C1836 850429 5985 A7 000 2 2 2 3 1 0085C2156 850610 5985 A7 000 2 2 2 3 1 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C  | ORP<br>0885C0536 850404 1670 AIC 000 2 2 2 3 1                                  | Livingston<br>285C0021 841220 S114 S1 000 2 2 2 3 2 3                       | McMinnville<br>285C0100 850828 8730 C9E 000 2 2 2 3 1                        | McMinnville Te McMinnville Te McMinnville S50827 3220 89 000 2 2 2 3 1 0085C1816 850412 3413 C9E 000 2 2 2 3 1 0085C296 850517 3413 C9E 000 2 2 2 B 1 0085C2296 850913 3413 C9E 000 2 2 2 B 1 C085C2296 850913 3413 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL   | Y INC McMinnville Te<br>6285C0098 850828 8730 C9E 000 2 2 3 1<br>CITY TOTAL                       | MPANY THE Manchester Te<br>2385C0009 841218 9930 C9B 000 2 2 2 3 1<br>2385D0002 850808 9930 C9E 000 2 2 2 5 1<br>CITY TOTAL   | NC Marbleton Te<br>3H85CE160 841121 8905 B2 000 2 2 2 3 2 2                               | CO INC Martin<br>0085C0600 850425 8410 A9 000 2 2 2 3 1                                   | Memphis<br>516 850711 7310 C9E 000 2 2 2 3 1                           |
| LIST OF PRIME CONTRACT AWARDS OCT 84 - SE                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | A90481C0631 841228 5999 A7 000 2 2 C 2 A90481C0631 850318 5999 A7 000 2 2 2 C 2 A90481C0631 850818 5999 A7 000 2 2 2 C 2 A90481C0631 850819 5999 A7 000 2 2 2 C 2 600385C4282 850627 5821 A7 000 2 2 2 3 1 A90085C156 850610 5985 A7 000 2 2 2 3 1 A90085C2156 850610 5985 A7 000 2 2 2 3 1   | CORP<br>160885C0536 850404 1670 AIC 000 2 2 2 3 1                               | Livingston<br>CW6285C0021 841220 S114 S1 000 2 2 2 3 2 3                    | ANY<br>ACW6285C0100 850828 8730 C9E 000 2 2 2 3 1                            | 960385C1927 850827 3220 89<br>A40085C1816 850412 3413 C9E 000 2 2 2 3 1<br>A40085C1816 850517 3413 C9E 000 2 2 2 3 1<br>A40085C2296 850517 3413 C9E 000 2 2 2 B 1<br>A40085C2296 850527 3413 C9E 000 2 2 2 B 1<br>A40085C2296 850913 3413 C9E 000 2 2 2 B 1<br>CONTRACTOR TOTAL                          | ERY INC<br>CW6285C0098 850828 8730 C9E 000 2 2 3 1<br>CITY TOTAL                                  | COMPANY THE Manchester Te<br>HC2385C0009 841218 9930 C9B 000 2 2 2 3 1<br>HC2385D0002 850808 9930 C9E 000 2 2 2 5 1<br>CITY TOTAL   | INC Marbleton Te<br>A13H85CE160 841121 8905 B2 000 2 2 2 3 2 2                            | NG CO INC Martin<br>A10085C0600 850425 8410 A9 000 2 2 2 3 1                              | Memphis<br>40085C5516 850711 7310 C9E 000 2 2 2 3 1                    |
| IC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | MDA90481C0631 841228 5999 A7 000 2 2 C 2 MDA90481C0631 850318 5999 A7 000 2 2 Z C 2 MDA90481C0631 850613 5999 A7 000 2 2 Z C 2 MDA90481C0631 850613 5999 A7 000 2 2 Z C Z MDA90481C0631 850617 5899 A7 000 2 2 Z C Z MDA90085C428 850627 5821 A7 000 2 Z Z 3 1 DLA90085C2156 850610 5985 A7 000 2 Z Z 3 1 DLA90085C2156 R50610 5985 A7 000 2 Z Z 3 1  | NON CORP<br>F4160885C0536 850404 1670 AIC 000 2 2 2 3 1                         | OF<br>DACW6285C0021 841220 S114 S1 000 2 2 2 3 2 3                          | ANY<br>ACW6285C0100 850828 8730 C9E 000 2 2 2 3 1                            | O McMinnville Teges 1 Teges 2 Secretary 1  | URSERY INC MCMinnville Te<br>DACW6285C0098 850828 8730 C9E 000 2 2 3 1<br>CITY TOTAL              | ET COMPANY THE Manchester Te<br>DAHC2385C0009 841218 9930 C9B 000 2 2 2 3 1<br>DAHC2385D0002 850808 9930 C9E 000 2 2 2 5 1<br>CITY TOTAL  | ERS INC Marbleton Te<br>DLA13H85CE160 841121 8905 B2 000 2 2 2 3 2 2                      | URING CO INC Martin<br>DLA10085C0600 850425 8410 A9 000 2 2 2 3 1                         | Memphis<br>DLA40085C5516 850711 7310 C9E 000 2 2 2 3 1                 |
| APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE          | AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 50 MDA90481C0631 841228 5999 A7 000 2 2 C 2 4 2 8 999 A7 000 2 2 C 2 2 8 999 A7 000 2 2 2 C 2 3 1 9 9 9 A7 000 2 2 2 C 2 4 2 9 9 9 A7 000 2 2 2 C 2 4 2 9 9 9 A7 000 2 2 2 C 2 4 2 9 9 9 A7 000 2 2 2 C 2 2 6 2 9 1 8 9 9 9 A7 000 2 2 2 C 2 8 1 100 100 100 100 100 100 100 100 100  | INNON CORP<br>17 F4160885C0536 850404 1670 AIC 000 2 2 2 3 1                    | OF<br>DACW6285C0021 841220 S114 S1 000 2 2 2 3 2 3                          | COMPANY<br>45 DACW6285C0100 850828 8730 C9E 000 2 2 2 3 1                    | CO   | NURSERY INC<br>44 DACW6285C0098 850828 8730 C9E 000 2 2 2 3 1<br>CITY TOTAL                       | SKET COMPANY THE Manchester Te<br>07 DAHC2385C0009 841218 9930 C9B 000 2 2 2 3 1<br>17 DAHC2385D0002 850808 9930 C9E 000 2 2 2 5 1<br>CITY TOTAL  | CKERS INC<br>45 DLA13H85CE160 841121 8905 B2 000 2 2 2 3 2 2                              | CTURING CO INC Martin<br>50 DLA10085C0600 850425 8410 A9 000 2 2 2 3 1                    | C<br>01 DLA40085C5516 850711 7310 C9E 000 2 2 2 3 1                    |
| RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE         | AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 950 MDA90481C0631 841228 5999 A7 000 2 2 C 2 246 MDA90481C0631 850318 5999 A7 000 2 2 2 C 2 8515 MDA90481C0631 850613 5999 A7 000 2 2 2 C 2 861 MDA90481C0631 850819 5999 A7 000 2 2 C 2 C 2 858 DLA90085C4282 850627 5821 A7 000 2 2 2 C 2 858 DLA90085C1836 8506429 5985 A7 000 2 2 2 3 1 408 DLA90085C2156 850610 5985 A7 000 2 2 2 3 1  | C KINNON CORP<br>0317 F4160885C0536 850404 1670 AIC 000 2 2 2 3 1               | F<br>ACW6285C0021 841220 S114 S1 000 2 2 2 3 2 3                            | OMPANY<br>5 DACW6285C0100 850828 8730 C9E 000 2 2 2 3 1                      | G CO   | TY NURSERY INC MCMinnville 00 2 2 3 1 0244 DACW6285C0098 850828 8730 C9E 000 2 2 2 3 1 CITY TOTAL | KET COMPANY THE Manchester Te Te To DAHC2385C0009 841218 9930 C9E 000 2 2 2 3 1 Te To DAHC2385D0002 850808 9930 C9E 000 2 2 2 5 1 CITY TOTAL  | KERS INC<br>5 DLA13H85CE160 841121 8905 B2 000 2 2 2 3 2 2                                | ACTURING CO INC Martin<br>750 DLA10085C0600 850425 8410 A9 000 2 2 2 3 1                  | INC<br>4201 DLA40085C5516 850711 7310 C9E 000 2 2 2 3 1                |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE     | AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 1NC 1NC 4 0950 MDA90481C0631 841228 5999 A7 000 2 2 C 2 4 1246 MDA90481C0631 850318 5999 A7 000 2 2 C 2 4 1535 MDA90481C0631 850613 5999 A7 000 2 2 C 2 4 1861 MDA90481C0631 850819 5999 A7 000 2 2 C 2 4 2484 F0960385C4282 850627 5821 A7 000 2 2 C 2 5 1 858 DLA90085C1836 850429 5985 A7 000 2 2 2 3 1 5 2408 DLA90085C2156 850610 5985 A7 000 2 2 2 3 1 6 CITY TOTAL   | MC KINNON CORP<br>0 0317 F4160885C0536 850404 1670 AIC 000 2 2 2 3 1            | ON TOWN OF<br>2 0071 DACW6285C0021 841220 S114 S1 000 2 2 2 3 2 3           | SERY COMPANY<br>2 0245 DACW6285C0100 850828 8730 C9E 000 2 2 2 3 1           | DON G CO   | OUNTY NURSERY INC MCMinnville Te Te 2 0244 DACW6285C0098 850828 8730 C9E 000 2 2 2 3 1 CITY TOTAL | LE CASKET COMPANY THE Manchester Te Te 3 0007 DAHC2385C0009 841218 9930 C9E 000 2 2 2 3 1 3 0017 DAHC2385D0002 850808 9930 C9E 000 2 2 2 5 1 CITY TOTAL   | LE PACKERS INC<br>H 2345 DLA13H85CE160 841121 8905 B2 000 2 2 2 3 2 2                     | NUFACTURING CO INC Martin<br>0750 DLA10085C0600 850425 8410 A9 000 2 2 2 3 1              | ES INC<br>0 4201 DLA40085C5516 850711 7310 C9E 000 2 2 2 3 1           |
| EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE      | AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NE INC  D04 0950 MDA90481C0631 841228 5999 A7 000 2 2 C 2  D04 1246 MDA90481C0631 850318 5999 A7 000 2 2 C 2  D04 1246 MDA90481C0631 850318 5999 A7 000 2 2 C 2  D04 1851 MDA90481C0631 850819 5999 A7 000 2 2 C 2  J04 2484 F0960385C4282 850627 5821 A7 000 2 2 C 2  J05 1858 DLA90085C1836 850429 5985 A7 000 2 2 2 3 1  J00 2408 DLA90085C2156 850610 5985 A7 000 2 2 2 3 1  CITY TOTAL   | US MC KINNON CORP<br>F30 0317 F4160885C0536 850404 1670 A1C 000 2 2 2 3 1       | STON TOWN OF<br>W62 0071 DACW6285C0021 841220 S114 S1 000 2 2 2 3 2 3       | URSERY COMPANY<br>W62 0245 DACW6285C0100 850828 8730 C9E 000 2 2 2 3 1       | DON G CO   | COUNTY NURSERY INC MCMinnville Te<br>W62 0244 DACW6285C0098 850828 8730 C9E 000 2 2 2 3 1         | ILLE CASKET COMPANY THE Manchester Te C23 0007 DAHC2385C0009 841218 9930 C9E 000 2 2 2 3 1 C23 0017 DAHC2385D0002 850808 9930 C9E 000 2 2 2 5 1 CITY TOTAL  | DALE PACKERS INC<br>13H 2345 DLA13H85CE160 841121 8905 B2 000 2 2 3 3 2 2                 | MANUFACTURING CO INC Martin<br>100 0750 DLA10085C0600 850425 8410 A9 000 2 2 2 3 1        | LES INC<br>00 4201 DLA40085C5516 850711 7310 C9E 000 2 2 2 3 1         |
| 1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE   | M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB  | EDYNE INC<br>3 ZD04 0950 MDA90481C0631 841228 5999 Å7 000 2 2 C 2<br>7 ZD04 1535 MDA90481C0631 850318 5999 Å7 000 2 2 2 C 2<br>2 ZD04 1535 MDA90481C0631 850819 5999 Å7 000 2 2 2 C 2<br>2 ZD04 1861 MDA90481C0631 850819 5999 Å7 000 2 2 2 C 2<br>4 FJ04 2484 F0960385C4282 850627 5821 Å7 000 2 2 2 C 2<br>7 0900 1858 DLA90085C1836 850429 5985 Å7 000 2 2 2 3 1<br>9 0900 2408 DLA90085C2156 850610 5985 Å7 000 2 2 2 3 1<br>CITY TOTAL | UMBUS MC KINNON CORP<br>7 FF30 0317 F4160885C0536 850404 1670 AIC 000 2 2 2 3 1 | INGSTON TOWN OF<br>4 CW62 0071 DACW6285C0021 841220 S114 S1 000 2 2 2 3 2 3 | D NURSERY COMPANY<br>2 CW62 0245 DACW6285C0100 850828 8730 C9E 000 2 2 2 3 1 | NESS DON G CO  | REN COUNTY NURSERY INC<br>2 CW62 0244 DACW6285C0098 850828 8730 C9E 000 2 2 2 3 1<br>CITY TOTAL   | ESVILLE CASKET COMPANY THE Manchester Te 3 HC23 0007 DAHC2385C0009 841218 9930 C9E 000 2 2 2 3 1 2 HC23 0017 DAHC2385D0002 850808 9930 C9E 000 2 2 2 5 1 CITY TOTAL   | LEYDALE PACKERS INC<br>2 013H 2345 DLA13H85CE160 841121 8905 B2 000 2 2 2 3 2 2           | TIN MANUFACTURING CO INC Martin<br>7 0100 0750 DLA10085C0600 850425 8410 A9 000 2 2 2 3 1 | Y SALES INC<br>0 0400 4201 DLA40085C5516 850711 7310 C9E 000 2 2 2 3 1 |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB   | EDYNE INC<br>3 ZD04 0950 MDA90481C0631 841228 5999 Å7 000 2 2 C 2<br>7 ZD04 1535 MDA90481C0631 850318 5999 Å7 000 2 2 2 C 2<br>2 ZD04 1535 MDA90481C0631 850819 5999 Å7 000 2 2 2 C 2<br>2 ZD04 1861 MDA90481C0631 850819 5999 Å7 000 2 2 2 C 2<br>4 FJ04 2484 F0960385C4282 850627 5821 Å7 000 2 2 2 C 2<br>7 0900 1858 DLA90085C1836 850429 5985 Å7 000 2 2 2 3 1<br>9 0900 2408 DLA90085C2156 850610 5985 Å7 000 2 2 2 3 1<br>CITY TOTAL | MBUS MC KINNON CORP<br>FF30 0317 F4160885C0536 850404 1670 A1C 000 2 2 2 3 1    | NGSTON TOWN OF CW62 0071 DACW6285C0021 841220 S114 S1 000 2 2 2 3 2 3       | NURSERY COMPANY<br>CW62 0245 DACW6285C0100 850828 8730 C9E 000 2 2 2 3 1     | ESS DON G CO   | EN COUNTY NURSERY INC MCMinnville TE<br>CW62 0244 DACW6285C0098 850828 8730 C9E 000 2 2 2 3 1     | SVILLE CASKET COMPANY THE Manchester Te<br>HC23 0007 DAHC2385C0009 841218 9930 C9B 000 2 2 2 3 1<br>HC23 0017 DAHC2385D0002 850808 9930 C9E 000 2 2 2 5 1   | EYDALE PACKERS INC Marbleton Te<br>013H 2345 DLA13H85CE160 841121 8905 B2 000 2 2 2 3 2 2 | IN MANUFACTURING CO INC Martin<br>0100 0750 DLA10085C0600 850425 8410 A9 000 2 2 2 3 1    | SALES INC<br>0400 4201 DLA40085C5516 850711 7310 C9E 000 2 2 2 3 1     |

O

| 6,646        |                                      | 53  | 146<br>522<br>56                        | 08844<br>0404  | 20             | 39            | 33             | 61                 | <b>4</b> 3 | 81           | 500<br>66<br>1000<br>1000  |
|--------------|--------------------------------------|---|---|--|----------------|---------------|----------------|--------------------|------------|--------------|--|
| PAGE         | B7<br>AMOUNT<br>(\$000)              | 1<br>6<br>1<br>1<br>1<br>1<br>1<br>1  |   |  |                |               |                |                    |            |              | <b></b>  |
|              | 00 D<br>CC 3                         | !<br>! ហេ<br>!  | മനന                                     | មាមមេខ   | -              | S             | ĸ              | ស                  | ო          | Ŋ            | ოოოოო  |
|              | DDDDDDD<br>12<br>ABBCCC              | 000   | 0000                                    | 0000   | 000            | 000           | 000            | 000                | 000        | 000          | 00000  |
|              | 0                                    | . 00  | 000                                     | 0000   | ~              |               |                | ~                  |            |              | eeeee  |
| į            | 0 0                                  | 4 4   | 7.7.<br>2.2.2                           | 2117   | -              | 4             | 4              | 7 1                | 7 1        | 7 3          | 4444   |
|              | · _                                  | ! <b>~</b> ==   | <b>~</b> ===                            | <u>Б</u> аааа  | <b>-1</b>      | ~-            | 1              | <b>~</b> =         | <b>~</b> = | 7            | <u>Б</u> инини   |
| į            | 0                                    | 4 44  | 4 222                                   | 40000  | 4 2            | 4 2           | 4 2            | 4 2                | 4 2        | 4 2          |  |
| į            | <b>ص</b> ۵                           | 00  |   |  | 8              | 8             | 7              | -                  | 7          | 8            |  |
| !            | 2 2                                  |   |   |  | ~              |               | ~              |                    | ~          | -            |  |
|              | 3                                    | 800   | 18000<br>1 5<br>1 1<br>1 1              | 18000  | 18000          | 3             | 18000          | 18000              | 18000      | 18000        | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00 |
|              | 1 2                                  | . 00<br>. 4   | 000<br><b>4</b>                         | 0000<br>4  | 4 2            | 4             | 4 2            | 2 4                | 4 2        | 2 4          | 400000   |
| 1            | 00 6<br>00 6<br>00 6                 | 3254  | 5987                                    | 00826<br>B   | 4012           | 3210          | 0742           | 8681<br>N 2A       | 0581       | 1435         | <b>4</b> 517<br>*  |
| į            | υ ‰                                  | 1 00  | 13                                      | 9 7  | .1174          | 4748          | 80             | 2 2                | 72         | 06301        | 40   |
| 1            | 0 ~                                  | 044<br>044<br>116   | 043                                     | 991<br>2<br>148  | 041            | 034           | 960            | 056                | 067        | 106          | 096<br>366   |
| į            | ပေဖ                                  |   | شو شو شو                                | טטטטט  | _ b            | دا            | ٠              |                    | J.         | רי           | ري<br>- ريونونونو  |
|              | C C 2                                | 900   | 9000<br>000                             | <b>9</b> 00 0  | 2<br>7         | 7<br>7        | 5<br>7         | •<br>•             | 7<br>7     | 5e<br>1      | พนนนนน<br>เกเกเกเก   |
| <u>.</u> .   | CC 44                                | 5 5 5 6 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 | 0 4 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | sse<br>101<br>101<br>101   | s s e<br>0 1 0 | sse<br>010    | s s e<br>0 1 0 | S                  | s s e      | s s e<br>010 | 5 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                    |
| lO.          | <b>်</b> ပ                           | - E00   | E000                                    | 00000<br>•   | 2              | 2 G           | 2 = 0          | 2 e s              | nes        | 2 G          | E00000   |
| 00 I         | O N                                  | E<br>  40   | E<br>E                                  |  | e<br>=         | <b>e</b>      | 9              | B                  | <b>e</b>   | e .          | Te Te  |
| SEF          | O H                                  | ;   |   | Гнанн  | _<br>_         |               | <b>⊢</b> →     | . 0                | 1          | <u> </u>     | Гнинин   |
| . !          | 318                                  | 33  | 222<br>520                              | 0000   | 2 3            | 3             | 2 3            | 2 3                | D.         | 2 1          | 00000  |
| 4            | 840                                  | 00  | (400                                    | 0000   | 7              | 7             | 2              | 7                  | 2 2        | 7            | 00000  |
| <u></u>      | മെ                                   | . 00  | 222                                     | 0000   | 8              | 8             | 7              | 8                  | 8          | 7            | 00000  |
| S            | m<br>⊗<br>C<br>S<br>S<br>S<br>S<br>S | 004<br>04   | 000<br>000<br>0TAL                      | 000<br>000<br>000<br>01AL  | 000            | 000           | 000            | ACR                | 000        | 000          | 000<br>000<br>000<br>000<br>01AL   |
| WARD         | 888<br>888<br>888                    | C2<br>C2<br>OR T  | S1<br>S1<br>OR T                        | A18<br>A7<br>A7<br>OR T  | C9E            | C2            | C2             | A1A                | . A7       | SI           | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                             |
| -  -  -      | 888<br>AA                            | 2179<br>Z179<br>Z179<br>RACT  | his<br>117<br>219<br>219<br>ACT         | his<br>635<br>930<br>985<br>ACT  | his<br>810     | h i s<br>299  | his<br>179     | his<br>560         | his<br>058 | his<br>208   | Phis<br>7216<br>7216<br>7216<br>7216<br>7216<br>RACT                       |
| RAC          | m ∞ €                                |   | 2000X                                   | N 40008  | emp<br>2 6     | e<br>F⊒≻      | e 3 2 8 2      | е <b>тр</b><br>7 1 | emp<br>1 J | S S          | N  |
| ONT          | 33                                   | . Σ000<br>Σ   | 032 €<br>037 €                          | Σ11120<br>002113   | 023            | 22.           | 123            | Σ2                 | Σ.Ε        | 20.          | C74817<br>C74817<br>C74817   |
| 8 :          | <u>α</u> α                           | ហេស   | 50<br>50<br>50                          | 8888<br>8850<br>0000   | 41             | 41            | 350            | 350                | 350        | 850          | 2002<br>2003<br>2003   |
| 푎            | ω →                                  | !<br>!  | ∞ ∞ <b>∞</b>                            | ww.ow  | •              | ∞             | 00             | •                  | •          | w            | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                     |
| 1 2 C        | BBB<br>111                           | 40  | _ & & &                                 | 82<br>89<br>07<br>13   | 22             | 23            | 98<br>0        | 33                 | 14         | 05           | 00000  |
| ᇉ            | BB<br>1.1                            | . 88  | 1000                                    | 09<br>16<br>23   | 0              | 88            | PRFI           | C34:               | _          | 000          | 00000  |
| -            | BBB<br>111                           | i Z w w   | 8 4 C<br>8 4 D<br>4 D                   | 888<br>885<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85 | CORP<br>85CF   |               | LO.            | 710                | 85D3       | 85           | 188888<br>0440<br>0000<br>0000   |
| IS           | 8B<br>1.1                            | 500   | 87                                      | 14000<br>NO000<br>0000   | 1D C           | COND<br>CA018 | ACD<br>0028    | INT<br>018         | NI<br>03   | 005          | F (0 (0 (0 (0 (0   |
| )<br> <br> - | 888<br>111                           | 1 44  | A A A<br>O O O O<br>O A A A             | S<br>LA9<br>LA9<br>LA9   | ACI<br>LA4     | A C A         | ES             | LS 1<br>346(       | ST<br>096  | LAC          | DACWER<br>DACWER<br>DACWER<br>DACWER<br>DACWER<br>DACWER                   |
| :            | B -                                  | 1200  | 1000                                    | HO000  | <b>≻</b> ≏     | & A<br>DA     | ORIE<br>8 DI   | <u> </u>           | ٦̈ـ        | VICI<br>3 DI | U  |
| ∢ 1          | <b>⋖</b> ∨                           | 085<br>087<br>087   | ALL<br>241<br>014<br>119                | TRI<br>770<br>760<br>404<br>665  | TER<br>162     | GN<br>059     | ACT0<br>0048   | L C<br>913         | CIA<br>656 | E R<br>0 S   | 6 C<br>005<br>116<br>085<br>092<br>129                                     |
| OGR          | <b>A</b> 0                           | 200   | £000                                    | 0.0<br>14.0<br>20.0  | AT<br>0        | <u>د</u> 0    | œ              | UE<br>0            | E<br>B     | SO           | X00000   |
| GE.          | AAA<br>333                           | 1E 02   | HO<br>87<br>87<br>87                    | Q<br>00000   | 8<br>00<br>8   | N 10          | REF<br>02      | ON F<br>D02        | S S<br>04  | AWN<br>02    | 666<br>666<br>666<br>666   |
| į            | AA 33                                | ¥00   | *555<br>5000                            | 4000   | CAN<br>040     | O O           | 700            | HL                 | IC<br>FJ   | 100          | CVE  |
| = :          | EON.                                 | 100   | LEN<br>11<br>02<br>07                   | LIE<br>05<br>07<br>09<br>09  | MERI           | MERI<br>03    | TWIL           | VIAT               | 10N<br>12  | & B<br>05    | AN<br>111<br>121<br>121  |
| ST           |                                      | 444   | A                                       | 4444   | <b>Α</b> 4     | ΑH            | <b>4</b> 4     | ¥ε                 | şε<br>3    | 84           | ង<br>ក្រុ  |
|              |                                      |   |   |  |                |               |                |                    |            |              |  |

| RIME CO                                 | RACT AWARDS   | 84 - SE   | 80 1<br>80 1<br>80 1   | 1   |  | <br>                      | •                      | PAGE 6                  | 647             |
|---|---|---|--|---|--|---------------------------|------------------------|-------------------------|-----------------|
| 3888 888<br>1111 333                    | 388 888 8<br>388 888 8<br>388 888 8   | B B B C<br>1 1 1<br>0 2 3 1                                       | 3 4444 5 6   | O ⊕ O                                       |  | 9 11 0                    | <u>a</u>               | B7<br>AMOUNT<br>(\$000) |                 |
| 8855<br>855<br>855<br>855<br>855<br>855 | S1 00<br>S1 00<br>S1 00<br>OR TOTA  | 222   | Tenners of the control of the contro | 64442775 2 2 2 2 8 1 *                      | 48000<br>3 1 1 2 4<br>1 1 2 2 4                  | 1722                      | 0000 5                 |                         | 23<br>24<br>26  |
| PCLST 8506<br>C0022 8506<br>C0022 8507  | Memphis<br>1613 Z222 C2 000 2<br>1729 Z222 C2 000 2<br>CONTRACTOR TOTAL                     | 2 2 3 1<br>2 2 8 1  | Tennessee 07<br>1 1 1 2<br>1 25  | 75661819<br>2 2 K<br>2 2 K<br>2 2 K<br>55 * | 48000 4<br>1 4 1 2 2<br>1 4 1 2 2                | 7<br>1 6 4 2<br>1 6 4 2   | 000<br>000<br>8        | 8                       | 220<br>35       |
| 72 841:                                 | Memphis<br>129 1450 A2 CMC 2  | 2 1 3   | Tennessee 0  | 007040728                                   | 48000 4  | 47 0 1                    |                        |                         | 62              |
| 22 850]<br>25 8500                      | Memphis<br>1725 Z199 C2 000 2<br>1919 Z199 C2 000 2<br>CONTRACTOR TOTAL                     | 2 2 3 1<br>2 2 3 1<br>1 1   | rennessee 0<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 07049810<br>2 2 A<br>2 2 K<br>15 *          | 48000 4<br>1 3 1 2 2<br>1 3 1 2 2                | 11 7 4 2 2 2 2 2          | 300<br>300<br>300      |                         | 332             |
| 34 8500                                 | Memphis<br>909 5440 C9E 00C 2   | 2 2 3 1   | fennessee 0  | 067720573<br>2 2 K                          | 48000 4<br>1 1 1 2 2                             | 7 1 2                     | 000                    | 2                       | 254             |
| 25 8500<br>05 8412<br>32 8500           | Memphis<br>805 W039 SI 000 2<br>217 W039 SI 000 2<br>819 9999 C9E 000 2<br>CONTRACTOR TOTAL | 222<br>222<br>241<br>241  | Tennessee 01 2 2 1500 1 3 2 5  | 66778093<br>2 1 K 2<br>2<br>16 * 2          | 48000<br>1 1 1 2 2<br>1 1 1 1 2 2<br>1 1 1 1 1 2 | 7111<br>777<br>222<br>222 | 000<br>000<br>000<br>1 | 2,4                     | 28<br>84<br>104 |
| 23 841                                  | Memphis<br>121 9140 C9E 000 2   | 2 2 3 2   | Tennessee 0<br>4 2 0200 1 J  | 057485021                                   | 48000 4<br>1 1 1 1 2                             | 1722                      | 000                    |                         | 79              |
| 841                                     | Memphis<br>221 6685 C9E 000 2   | 2 2 6   | Tennessee 0  | 014654966                                   | 48000 4  | 7 0                       |                        |                         | 31              |
| 70 841                                  | Memphis<br>126 8910 B2 000 2  | 2 2 5 2   | fennessee 0<br>6 2 0900 7 J  | 008256224                                   | 48000<br>1 1 1 1 1 2                             | 1752                      | 000                    |                         | 25              |
| 63 850(<br>63 850)                      | Memphis<br>610 Y216 C2 000 2<br>909 Y216 C2 000 2<br>CONTRACTOR TOTAL                       | 2 2 2 2 2 C 1 1 C 2 2 C 1 1 C 2 C 1 1 C 2 C 1 1 C 2 C 1 1 C 2 C 2 | Tennessee 0<br>2 0102 1 J<br>2 0102 1 J  | 035439652<br>2<br>781 *                     | 48000 4<br>3 1 2 2<br>3 1 2 2                    | 1 7 4 2<br>1 7 4 2        | 8<br>000<br>3          | ω -4                    | 881<br>100-     |
| VICE 841                                | Memphis<br>119 W019 S1 000 2  | 2201  | Tennessee 0<br>2 0102 1 J  | 042672634                                   | 48000 4  | 7 3 2 0                   | 2 000                  |                         | 34              |

22(2) 15 22 22 22 20 C B 20 C C C

| 6,648                       | 1  | 171   | 83   | 37   | 198   | 155<br>27<br>29  | 19  | 96  | 357<br>64   | 119  | 8<br>8<br>8                                    | 276<br>53  |
|-----------------------------|--|---|--|--|---|--|---|---|---|--|--|--|
| PAGE                        | 87<br>AMOUNT<br>(\$000)                      |   |  |  |   |  |   |   |   |  |  |  |
|                             | 0 U  | ı,  | ហ  | ß  | -4  | വവവ  | ហ   | <b>.</b>  | ഖവവവ  | က  | ហ  | ហហ   |
|                             | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0        | 480J0 47<br>1 1 2 2 1 7 3 2 000                   | 48000 47 4 2 000   | 48000 47 3 2 000<br>3 1 2 1 1 2 1 7 3 2 000              | 48000 47 4 2 000<br>1 3 1 2 2 1 7 4 2 000           | 48000 47 4 2 000<br>1 3 1 1 2 1 7 4 2 000<br>1 4 1 2 2 1 7 4 2 000<br>1 3 1 2 2 1 7 4 2 000                              | 48000 47<br>1 3 1 2 2 1 6 4 2 000                         | 48000 47<br>1 3 1 2 2 1 6 4 2 000                           | 48000 47 3 2 000 1 3 2 1 2 1 7 3 2 000 1 3 2 1 2 1 7 3 2 000 1 3 2 1 2 1 7 3 2 000 1 3 2 1 2 1 7 3 2 000  | 48000 47 3 2 000 1 3 1 2 2 1 7 3 2 000                   | 48000 47 2 2 000 1 3 1 1 2 1 7 2 2 000         | 48000 47 4 2 000<br>2 1 1 2 1 7 4 2 000<br>2 1 1 2 1 7 4 2 000                       |
|                             | C C C C C C C C C C C C C C C C C C C        | 1 J 2 2 K 2 2 2 05 205 205 205 205 205 205 205 20 | 039406525<br>1 J 2 2 K                                   | 086548476<br>J   | 081346488<br>1 J 2 2 K 2                            | 112595749<br>2<br>1 J<br>2 211 * 2   | 062121884<br>1 J  | 066120395<br>1 J 2 2 K 2                                    | 059838284 2 1 J 2 2 2 1 J 2 2 1 J 2 2 2 1 J 2 2 2 1 J 2 2 3 *   | 991960949<br>1 J 2 2 K 2                                 | 990959553<br>1 J                               | 078575404 2<br>7 J 2<br>7 329 * 2  |
| SEP 85                      | C C CCC                                      | Tennessee   | Tennessee<br>3 1 1                                       | Tennessee<br>5 2 5 1                                     | Tennessee<br>3 1 1                                  | Tennessee<br>3 1 1 1<br>3 1 2 0102<br>3 1 2 0102   | Tennessee<br>3 1 2 0102                                   | Tennessee<br>3 1 1  | Tennessee<br>3 1 2 0400<br>5 1 2 0400<br>5 1 2 0400<br>5 1 2 0400   | Tennessee<br>3 1 1                                       | Tennessee<br>3 1 2 1026                        | Tennessee<br>3 2 6 2 1702<br>B 2 6 2 1702  |
| S OCT 84 -                  | BBB B B B<br>888 1 1<br>CCC 9 0 2            | 000 2 2 2   | 000 2 2 2 3  | 000 2 2 2 3  | 000 2 2 2 3   | 000 2 2 2<br>000 2 2 2<br>000 2 2 2<br>0TAL  | 000 2 2 2 3   | 000 2 2 2 3   | 000 2 2 2<br>000 2 2 2<br>000 2 2 2<br>000 2 2 2<br>000 2 2 2   | 000 2 2 2  | 000 2 2 2                                      | 000 2 2 2<br>000 2 2 2<br>OTAL   |
| CONTRACT AWAR               | BBBBB BBBB BBI<br>8888 88<br>333333 AAAA BBI | Memphis<br>0521 W019 S1<br>CONTRACTOR             | Memphis<br>850905 Z179 C2                                | Memphis<br>850924 P100 S1                                | Memphis<br>850613 Z299 C2                           | Memphis<br>850430 Y119 C2<br>850131 Z179 C2<br>850326 Z179 C2<br>CONTRACTOR T  | Memphis<br>850510 2179 C2                                 | Memphis<br>850620 2179 C2                                   | Memphis<br>841106 R599 S1<br>850610 R599 S1<br>850711 R599 S1<br>850812 R599 S1<br>CONTRACTOR T   | Memphis<br>850717 W019 S1                                | Memphis<br>850305 6840 C9E                     | Memphis<br>850318 2219 C2<br>850924 Z219 C2<br>CONTRACTOR T                          |
| T11 GEOGRAPHIC LIST OF PRIM | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB        |   | CENTRAL ELECTRIC COMPANY<br>4 12 0002 0168 DLA00285C0032 | CHEMICAL WASTE MGMT INC.<br>4 12 0200 2064 DLA20085D0010 | CITY ROOFING CO INC<br>4 10 0002 0108 DLA00285C0021 | CLAYTON CONSTRUCTION INC<br>1 10 CA01 0211 DACA0185C0076<br>4 05 0002 0047 DLA00285C0004<br>4 06 0002 0057 DLA00285C0008 | CONCRETE WELDING & INJ CO<br>4 08 0002 0091 DLA00285C0015 | CONSTRUCTION TECHNOLOGY INC<br>4 09 0002 0113 DLA00285C0023 | CONTINENTAL ENGINEERING INC<br>5 03 CW66 0035 DACW6684D0045<br>5 10 CW66 0076 DACW6685D0055<br>5 10 CW56 0086 DACW6685D0055<br>5 11 CW66 0109 DACW6685D0055 | CONVENT MARINE COMPANIES<br>5 10 CW66 0090 DACW6685C0101 | CROWN CHEMICAL<br>4 06 0400 2101 DLA40085C5227 | CUMMINGS CONTRACTING<br>4 07 0002 0075 DLA00285C0009<br>4 12 0002 0190 DLA00285C0009 |

| GE 6,649   |   | 490  | 479               | 34<br>185<br>185  | 102                    | 369              | <b>4</b>          | 31                         | 536            | 196                 | 669<br>1094<br>1055<br>1055  | 111                 |
|------------|---|--|-------------------|---|------------------------|------------------|-------------------|----------------------------|----------------|---------------------|--|---------------------|
| PAG        |   | ,<br> <br>   |                   |   |                        |                  |                   |                            |                |                     |  |                     |
| 1          | 00 D<br>00 1<br>00 3  |  | -                 | ហហហ   |                        | ហ                | Ŋ                 | īv                         | ស              | ß                   | សលលលល  | ស                   |
|            | D DDDDDDD<br>1 12<br>1 ABBCCC   | 2 000 2  | 2 000             | 2 000<br>2 000<br>2 000   |                        | 2 000            | 2 000             | 2 000                      | 2 000          | 2 000               | 00000  | 2 000               |
| ì          | 0-0   | 44   | +                 |   |                        | 7                | l.                | m                          | 7              | 4                   | ณณณณ   | -                   |
| į          | <b>a</b> 6  |  |                   | ~~~   |                        |                  |                   |                            |                |                     | ~~~~   |                     |
|            | 0 0   | 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7              | 2 1               | 4<br>22<br>11<br>11   | 47                     | 2 1              | 2 1               | 47<br>2 1                  | 2 1            | 2 1                 | 4  | 2 1                 |
|            | و ۵   |  | -                 |   |                        | -                | 8                 | -                          | -              | 8                   | ннннн  | ~                   |
|            | D D D   | 000  | 90                | <br>  | 0                      | 1 1              |                   | 10                         | 0.4<br>ω       | 04                  | <br>   | 90                  |
| 1          | ص m   | 4800   | 48000<br>4 1 3    | 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 48000                  | 48000<br>1 1     | 48000             | 48000<br>1 1               | 48000          | 48000<br>1 4        | 48888888888888888888888888888888888888   | 48000<br>1 3        |
|            | 0-0   | 80   | ਜ<br>ਜ            | <br>0   | <b>"</b>               | ,<br>9           | <b>%</b>          | 4 2                        | 3<br>7         | %<br>%              | <br>6  | ري<br>ع             |
|            | ပ<br>ပ<br>ပ   | 2170<br>K<br>K                                       | 4643<br>B         | 39842   | 001038066              | 6616             | 04931382          | 800636                     | 087023743      | 1940<br>K           | 8070459  | 4636                |
|            | 0 ~   | 07.0   | 968<br>2 2        | 1127  | 0010                   | 0294             | 0493              | 1480                       | 087(           | 2 2                 | 1 2  | 0361                |
|            | ပ ဖ   | 0.5.   | °5                | טטט   | J                      |                  | 2 J               | . L                        | ×              |                     | 0<br>0<br>0<br>1<br>1<br>1<br>1<br>1<br>2  |                     |
| 80 i       | 00 4  | 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1              | see.              | see<br>026 1  | 0<br>0                 | see<br>013 1     | see<br>102        | s e e<br>400               | see<br>026 1   | 6)<br>6)            | 00000  | see<br>102 1        |
| 80 i       |   | W<br>  C  <br>  U                                    | ennes<br>1        | ennes<br>1 1<br>1 1   | ennes                  | ennes<br>21      | ennes<br>20       | ennes<br>20                | ennes<br>21    | ennes<br>1          | 00000000000000000000000000000000000000   | ennes<br>20         |
| SEP        | 0 7   | i <del>č</del>                                       | ř.,               | ř   | ř                      | Ĕ                | ř.,               | ř                          | ř              | ÷-                  | ř<br>Hedede  | Ĕ                   |
| •          | <b>8</b> -16  | ოო   | ო                 | ოოლ   | ဖ                      | m                | m                 | m                          | က              | ო                   | ณญญญญ  | m                   |
| <b>8</b>   | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 | 22   | 2 2               | 000<br>000  | 2 2                    | 2 2              | 2 2               | 2 2                        | 2 2            | 2 2                 | 00000<br>00000   | 2 2                 |
| 5CT        |   | 700  | 2                 | 000   | 2                      | 2                | 8                 | 8                          | 8              | 8                   | 00000  | 8                   |
| 50         | ထာထပ  | . 0  | 000 o             | E 000<br>E 000<br>TOTAL   | E 000                  | A 000            | 000               | 000                        | A 000          | 000                 | 000<br>000<br>000<br>000<br>101AL  | E 000               |
| AWARD      | 888   | 9 C2<br>9 C2<br>TOR                                  | A I               | 08 08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | ပ                      | ဝိ               | SI                | \$1                        | A8A            | C2                  | S21<br>S21<br>S21<br>S21<br>S21<br>S21<br>S21<br>S21<br>S21<br>S21                 | ပ                   |
| <b>⊢</b> ¦ | 888<br>888<br>888   | Memphis<br>11024 Z219<br>10930 Z219<br>CONTRACT      | lemphis<br>1 3405 | 9413<br>3413<br>3413<br>8413<br>RACT  | emphis<br>9 W070       | emphis<br>8 2815 | mphis<br>R219     | mphis<br>R599              | mphis<br>9140  | lemphis<br>1 Z179   | Memphis<br>850327 V121<br>841221 V121<br>850116 V121<br>850116 V121<br>850607 V121 | mphis<br>9999       |
| CONTRAC    | <b>8</b> 8  | 224<br>000<br>000<br>000                             | ≥.0               | Me T 08 T 08 T 08 T 08 T 08 T 00 N T | Men<br>219             | Men<br>208       | ¥<br>17           | Men<br>814                 | Men<br>001     | Men<br>911          | Men<br>227<br>221<br>221<br>116<br>207   | Men<br>0328         |
|            | 33333   | 1 4000   | 8506              | 850708<br>850623<br>850810  | 8412                   | 8505             | 8509              | 8208                       | 8410           | 8508                | 8888<br>88501<br>8501  | 8503                |
| PRIME      | 8BB<br>111  | 97   | 19                | %833⊀<br>1133⊀  | N 6                    | 83               | 89                | 11                         | 151            | 36                  | 22222<br>22222<br>22222  | 53                  |
| P          | 111   |  | ငခဒ               | HINE<br>SC25<br>5C54<br>5C54  | ATI                    | DLA70085C12      | INC<br>15685C0068 | 100                        | DLA60085D005   | DLA00285C003        | CORPORATION<br>F1162684C0063<br>F1162684C0063<br>F1162684C0063<br>F1162684C0063    | INC<br>DACW6685C005 |
| ST         | 1111  | 788  | .8<br>8385C93     | 0000<br>0000  | CORPORAT<br>SSOOK8501S | 280              | 0 8 5<br>6 8 5    | 68                         | 380            | 285                 | A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 89                  |
| I.         | 11111   | 1033   | SYS<br>038        | 7ΑΑΑ<br>444<br>Σ000   | 00.<br>00.<br>00.      | A70              | P I<br>CAS        | CW6                        | A60            | <b>A</b> 00         | 78 PD 1162 1162 1162 1162 1162   | SK<br>CK<br>CK      |
| HIC        | 88  | NOOO   | ON SYS            | CONAL MACH<br>1 DLA40085<br>3 DLA40085<br>9 DLA40085  | NT<br>GS               |                  | GROUP 1           | VIC                        |                |                     |  | (A)                 |
| GEOGRAPHI  | AAAA<br>2222  | RUCTION CO INC<br>0010 DACW6684C0<br>0147 DACW6685C0 | MATIC<br>A206     | F869  | PMENT                  | 1640             | 138<br>138        | SERVICE<br>153 DACW6685D01 | 167            | L<br>173            | 1459<br>191  | ISE<br>057          |
| EOG        | - m   | 1 10   | ORM<br>A          | E & & & & & & & & & & & & & & & & & & &   | 00 I                   | ()               | SSON              | NG S                       | ä              | NATIONAL<br>0002 01 | 22222<br>22222<br>22222  | <b>9</b>            |
| 5          | 3333  | 099<br>099<br>033<br>033                             | INFOR             | <b>2000</b>   | യത                     | CO INC           | M 5               | EERIN<br>CW66              | INC            | ATI(<br>)02         | AL<br>0A02<br>0A02<br>0A02<br>0A02<br>0A02   | ENTER<br>CW66       |
|            |   | 1 (7)  | ۸,                | A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | TAL<br>CW3             | 02               | RS CA             | z                          | 0              |                     | œ  |                     |
| ST11       | œ ō. ⊢  | AVI<br>02<br>12                                      | ELT<br>09         | DELT<br>100<br>100<br>111   | 161                    | IVE<br>1 05      | LLEI<br>12        | NGI<br>12                  | RGON<br>1 02 ( | EVC0                | EDE<br>007<br>009<br>009<br>120  | OAM<br>09           |
| S          | <i>0,70</i>   |  | 90                | 0444  | Q S                    | 04               | шH                | шv                         | M 4            | m 4                 | <b>⊩</b> ოოოოო   | ĿΩ                  |

THE PROPERTY OF A PROPERTY OF THE PROPERTY OF

| 6,650  |  | 73  | 144  | 4<br>8<br>8   | 28   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | 04280  | <b>9</b>   | <b>4</b> 6   | 103   |
|--|--|---|--|---|--|--|--|--|--|---|
| PAGE   | B7<br>AMOUNT<br>(\$000)  | 1<br>   |  |   |  |  |  |  |  |   |
|  | 00 D   | !<br>!<br>! ហហ<br>!   | ဟ  |   | ហ  | លលល់លល់លល់ល  | សលលល   | w  | ın   | ĸ   |
|  | 822  | 000   | 000  |   | 000  | 00000000   | 0000   | 000  | 000  | 000   |
| j  | 0  | 1 00  | 7  |   | 7  | пипипипип  | 2442   | 7  | 2  | 7   |
| į  | 0-10   | 44  | 4  |   | _ +  | വവവവവവവവ   | មេលហេមា  | က  | ស  | 4   |
|  | ۵<br>8   | 1 7 1   | 7 1  | 00  | 1 7  | 7777777  | 777  | 1 7  | 7 1 7  | 1 7   |
| i  | · -  | 4 22  | 4.2  | 4   | 4 2  | 4  | 4-000  | 2.47   | 2 47   | 4.2   |
|  | 9  | !   | 8  |   | -  | нананана   | HHHH   | 2  | 8  | 8   |
|  | മം   | ! ==  | က  | 00  | 0 +  | нананана   | нннн   |  | -  |   |
|  | , —  | 18  | 000  | 000   | 000  | 0  | 8  | 90   | 30   | 84  |
|  | - ''   | 22<br>22<br>23  | 480  | 480   | 480  | 0<br>*<br>*<br>*   | 8<br>0<br>1<br>1   | 480<br>1   | 480  | 480   |
|  | 10 1   | 1 00  | 7 2  | •   | 7 7  |  | 4  | 7 7  | 7 7  | 7 7   |
| 1  | 818  | 9282  | 3158<br>K  | 925<br>* *  | 7960   | \$0032<br>*  | 69 ×   | 9990<br>A  | 9430   | 5969  |
|  | υ ∞  | 1   | 288  | <b>₹</b>  | 367  | 8<br>8<br>8  |  | 238  | 64   | 117   |
|  | 0  | 054<br>054<br>108   | 098  | 046   | 85   | 283  | 00701  | 991<br>2   | 061  | 041   |
| į  | ပြေ  | ار در در  | ັກ   |   | ρ,   | فالماليالياليالياليالياليا   | _ سسس<br>ب   | ے ہے   | ט  | _ P   |
| <b>60</b>  | C 7  | 2 7 7   | •<br>•   | <b>e</b>  | 9 C  | **************************************   | ******   | •  | 5<br>5   | 7 F   |
| F  | CC 4   | 20.   | e<br>e   | Š   | s e c<br>0 13  | #00000000<br>#000000000  | 90000<br>90000   | Se   | se<br>100  | 2.0   |
|  | , •  | 1 0   | e s  | e<br>e  | e 2  | w00000000  | w0000  | 8  | . O  | s O   |
| 85   |  | 6 2 0   | e n n  | e<br>=  | 2  | #090909999<br>E<br>E<br>H<br>E<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H   | 60000<br>E0000   | E  | Ę2   | e   |
| <b>Q</b> . (   |  |   |  |   |  |  |  |  | •  |   |
| H I  | C  | [ 72  | ⊢<br>H   | Ĕ   | Ţ ,  |  | 7222   | 1 de   | 1 Te   | Ĕ   |
|  | 3 T B  | 53  | <b>⊢</b>   |   | <b>⊢</b>   | <b>-</b>   | <b>—</b>   | 3 1 6  | D 1  |   |
| H I  | 1 -  | 1   | -  | <b>-</b>  | <u> </u>   | _  | L0000  |  |  | <b>–</b>  |
| - SE   | 8 B B B C C C C C C C C C C C C C C C C  | 2 2 3   | 2 2 3 1  | ± 9 5 5 5 5 € 7 ± 2 5 6 € 8 € 8 € 8 € 8 € 8 € 8 € 8 € 8 € 8 €   | 2 2 6 1<br>2 2 B 1   | 202020202<br>202020202<br>202020202<br>202020202   | 2222<br>2222<br>2222<br>2222   | 2 2 3 1  | 2 2 D 1  | 2 2 3 1   |
| CT 84 - SE   | B B B B B B 0 0 2 3  | 2 2 2 3 2 2 2 5 2 5   | 0 2 2 2 3 1  | 2 2 2 6<br>2 2 2 6  | 0 2 2 2 6 T  | 20000000000000000000000000000000000000   | 2222<br>2222<br>2225<br>22522<br>2522<br>2522  | 2 2 2 3 1  | 022201   | 0 2 2 2 3 1   |
| DS OCT 84 - SE   | B BBB B B B B B B 8 888 1 1 1 1 B CCC 9 0 2 3  | 000 2 2 2 3<br>000 2 2 2 5<br>TOTAL   | 000 2 2 2 3 1  | 000 2 2 2 6<br>000 2 2 2 6<br>TOTAL   | 000 2 2 2 6<br>000 2 2 2 8 1<br>TOTAL  | 000 2 2 2 5 2 000 2 2 2 5 2 2 000 2 2 2 5 2 2 000 2 2 2 5 2 2 000 2 2 2 5 2 2 000 2 2 5 2 2 2 2  | 000 2 2 2 5 2 000 2 2 2 2 5 2 000 2 2 2 2  | 000 2 2 2 3 1  | 000 2 2 2 D 1  | 000 2 2 2 3 1   |
| RDS OCT 84 - SE  | BB BBB B B B B B B B 88 888 1 1 1 1 1 1  | C2 000 2 2 2 3<br>C2 000 2 2 2 5<br>R TOTAL   | 0 2 2 2 3 1  | S1 000 2 2 2 6<br>S1 000 2 2 2 6<br>R TOTAL   | A7 000 2 2 2 6<br>A7 000 2 2 2 B 1<br>R TOTAL  | B2 000 2 2 2 5 2 8 2 000 2 2 2 5 2 8 2 000 2 2 2 5 2 5 2 8 2 000 2 2 2 5 2 5 2 8 2 000 2 2 2 5 2 2 8 2 000 2 2 2 5 2 2 8 2 000 2 2 2 5 2 2 8 2 000 2 2 2 5 2 2 8 2 000 2 2 2 5 2 2 8 2 000 2 2 2 5 2 2 8 2 000 2 2 2 5 2 2 8 2 2 8 2 2 5 2 2 8 2 8 2 000 2 2 2 5 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 2 8 2   | B2 000 2 2 2 5 2 8 2 82 000 2 2 2 5 2 82 000 2 2 2 5 2 8 2 82 000 2 2 2 5 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8  | 00 2 2 2 3 1   | 022201   | 0 2 2 2 3 1   |
| CT AWARDS OCT 84 - SE                                  | BBB BBB BB B B B B B B B B B B B B B B   | phis<br>Z179 C2 000 2 2 2 3<br>Z222 C2 000 2 2 2 5<br>RACTOR TOTAL  | phis<br>Z119 C2 000 2 2 2 3 1  | Phis<br>W070 SI 000 2 2 2 6<br>W070 SI 000 2 2 2 6<br>RACTOR TOTAL  | Dhis<br>W070 A7 000 2 2 2 6<br>7010 A7 000 2 2 2 B 1<br>RACTOR TOTAL   | 2 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 2 000 2 2 2 5 2 2 000 2 2 2 5 2 2 5 2 2 5 2 5  | phis<br>Wolg SI 000 2 2 2 3 1  | 2 000 2 2 2 D 1  | his<br>179 C2 000 2 2 2 3 1   |
| RACT AWARDS OCT 84 - SE                                | B BBBB BBB B B B B B B B B B B B B B B   | emphis<br>8 Z179 C2 000 2 2 2 3<br>0 Z222 C2 000 2 2 2 5<br>NTRACTOR TOTAL  | emphis<br>4 Z119 C2 000 2 2 2 3 1  | emphis<br>2 W070 S1 000 2 2 2 6<br>8 W070 S1 000 2 2 2 6<br>NTRACTOR TOTAL  | emphis<br>1 W070 A7 000 2 2 2 6<br>1 A7010 A7 000 2 2 2 B 1<br>NTRACTOR TOTAL  | mphis<br>8 8955 B2 000 2 2 2 5 2<br>8 8955 B2 000 2 2 2 5 2<br>8 8915 B2 000 2 2 2 5 2<br>8 8915 B2 000 2 2 2 5 2<br>0 8955 B2 000 2 2 2 5 2<br>7 8955 B2 000 2 2 2 5 2<br>7 8955 B2 000 2 2 2 5 2<br>8 8960 B2 000 2 2 2 5 2<br>1 8955 B2 000 2 2 2 5 2<br>8 8960 B2 000 2 2 2 5 2<br>1 8955 B2 000 2 2 2 5 2   | emphis 7 2 2 5 2 8 8 8 8 8 9 2 0 8 2 0 0 0 2 2 2 5 2 8 2 0 0 0 2 2 2 5 2 4 8 9 2 0 8 2 0 0 0 2 2 2 5 2 0 0 8 9 2 0 8 9 2 0 0 0 2 2 2 5 2 0 0 0 0 0 0 0 0 0 0 0   | emphis<br>6 Wolg SI 000 2 2 2 3 1  | emphis<br>5 Ril9 C2 000 2 2 2 D 1  | emphis<br>1 2179 C2 000 2 2 2 3 1   |
| RACT AWARDS OCT 84 - SE                                | BBB BBB BBB BB B B B B B B B B B B B B   | Memphis<br>628 Z179 C2 000 2 2 2 3<br>930 Z222 C2 000 2 2 2 5<br>CONTRACTOR TOTAL   | Memphis<br>914 Z119 C2 000 2 2 2 3 1   | mphis<br>W070 S1 000 2 2 2 6<br>W070 S1 000 2 2 2 6<br>TRACTOR TOTAL  | mphis<br>W070 A7 000 2 2 2 6<br>7010 A7 000 2 2 2 B 1<br>TRACTOR TOTAL   | Memphis 000 2 2 5 2 100 8 955 82 000 2 2 2 5 2 130 8955 82 000 2 2 2 5 2 2 2 8 2 100 8955 82 000 2 2 2 5 2 2 2 8 2 100 8955 82 000 2 2 2 5 2 2 100 8955 82 000 2 2 2 5 2 2 100 8955 82 000 2 2 2 5 2 2 100 8955 82 000 2 2 2 5 2 2 100 8955 82 000 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 2 2 5 2   | Memphis 000 2 2 5 2 5 2 626 8920 B2 000 2 2 2 5 2 724 8920 B2 000 2 2 2 5 2 930 8920 B2 000 2 2 2 5 2 5 2 CONTRACTOR TOTAL   | Memphis<br>726 WO19 SI 000 2 2 2 3 1   | Memphis<br>305 R119 C2 000 2 2 2 D 1   | Memphis<br>311 2179 C2 000 2 2 2 3 1  |
| CONTRACT AWARDS OCT 84 - SE                            | BBBBBB BBB BBB BB B B B B B B B B B B  | Memphis<br>850628 Z179 C2 000 2 2 2 3<br>850930 Z222 C2 000 2 2 2 5<br>CONTRACTOR TOTAL   | Memphis<br>14 Z119 C2 000 2 2 2 3 1  | Memphis<br>022 W070 SI 000 2 2 2 6<br>218 W070 SI 000 2 2 2 6<br>CONTRACTOR TOTAL   | Memphis<br>001 W070 A7 000 2 2 2 6<br>204 7010 A7 000 2 2 2 B 1<br>CONTRACTOR TOTAL  | Memphis 08915 B2 000 2 2 2 5 2 08 8955 B2 000 2 2 2 5 2 5 2 000 2 2 2 5 2 5 2 000 2 2 2 5 2 5  | Memphis<br>03 8920 B2 000 2 2 2 5 2<br>26 8920 B2 000 2 2 2 5 2<br>24 8920 B2 000 2 2 2 5 2<br>30 8920 B2 000 2 2 2 5 2<br>0NTRACTOR TOTAL   | Memphis<br>26 Wolg SI 000 2 2 2 3 1  | Memphis<br>05 R119 C2 000 2 2 2 D 1  | Memphis<br>11 Z179 C2 000 2 2 2 3 1   |
| ME CONTRACT AWARDS OCT 84 - SE                         | B BBBBBB BBB BBB B B B B B B B B B B B   | Memphis<br>50628 Z179 C2 000 2 2 2 3<br>50930 Z222 C2 000 2 2 2 5<br>CONTRACTOR TOTAL   | Memphis<br>50914 Zi19 C2 000 2 2 2 3 1   | Memphis<br>841022 W070 S1 000 2 2 2 6<br>841218 W070 S1 000 2 2 2 6<br>CONTRACTOR TOTAL   | Memphis<br>841001 W070 A7 000 2 2 2 6<br>841204 7010 A7 000 2 2 2 B 1<br>CONTRACTOR TOTAL  | Memphis T 100 2 2 5 2 41108 8955 B2 000 2 2 2 5 2 41130 8955 B2 000 2 2 2 5 2 41120 8955 B2 000 2 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2  | Memphis 2 000 2 2 2 5 2 5 2 50724 8920 B2 000 2 2 2 5 2 50724 8920 B2 000 2 2 2 5 2 50930 8920 B2 000 2 2 2 5 2 50930 R4ACTOR TOTAL  | Memphis<br>50726 WO19 SI 000 2 2 2 3 1   | Memphis<br>850305 R119 C2 000 2 2 2 D 1  | Memphis<br>50311 2179 C2 000 2 2 2 3 1  |
| ME CONTRACT AWARDS OCT 84 - SE                         | BBBB BBBBB BBB BBB B B B B B B B B B B   | Memphis<br>19 850628 Z179 C2 000 2 2 2 3<br>07 850930 Z222 C2 000 2 2 2 5<br>CONTRACTOR TOTAL   | Memphis<br>31 850914 Z119 C2 000 2 2 2 3 1   | Memphis<br>539 841022 W070 S1 000 2 2 2 6<br>539 841218 W070 S1 000 2 2 2 6<br>CONTRACTOR TOTAL   | Memphis 7 000 2 2 2 6 T W070 A7 000 2 2 2 6 81 841204 7010 A7 000 2 2 2 B 1 CONTRACTOR TOTAL   | Memphis<br>58 841003 8915 B2 000 2 2 2 5 2<br>58 841108 8955 B2 000 2 2 2 5 2<br>58 841212 8915 B2 000 2 2 2 5 2<br>58 841212 8915 B2 000 2 2 2 5 2<br>58 850124 8955 B2 000 2 2 2 5 2<br>58 850307 8955 B2 000 2 2 2 5 2<br>58 85031 8955 B2 000 2 2 2 5 2<br>58 850328 8960 B2 000 2 2 2 5 2<br>58 850331 8955 B2 000 2 2 2 5 2<br>5000 2 2 2 5 2  | Memphis 7 000 2 2 2 5 2 5 0 8 8 1003 8 9 2 0 8 2 0 0 0 2 2 2 5 2 5 0 8 5 0 7 2 4 8 9 2 0 8 2 0 0 0 2 2 2 5 2 5 0 8 5 0 9 3 0 8 9 2 0 8 2 0 0 0 2 2 2 5 2 5 0 0 0 0 0 0 0 0 0 0   | Memphis<br>99 850726 W019 S1 000 2 2 2 3 1   | INC Memphis<br>50 850305 R119 C2 000 2 2 2 D 1   | Memphis<br>10 850311 Z179 C2 000 2 2 2 3 1  |
| F PRIME CONTRACT AWARDS OCT 84 - SE                    | BBBBBB BBBB BBB BBB B B B B B B B B B  | Memphis<br>0019 850628 Z179 C2 000 2 2 2 3<br>0007 850930 Z222 C2 000 2 2 2 5<br>CONTRACTOR TOTAL   | Memphis<br>431 850914 Z119 C2 000 2 2 2 3 1  | Memphis<br>S5539 841022 W070 S1 000 2 2 2 6<br>S5539 841218 W070 S1 000 2 2 2 6<br>CONTRACTOR TOTAL   | S5142 841001 W070 A7 000 2 2 2 6 0481 841204 7010 A7 000 2 2 2 B 1 CONTRACTOR TOTAL  | Memphis Double State Sta | Memphis 7 0050 841003 8920 B2 000 2 2 2 5 2 0050 850626 8920 B2 000 2 2 2 5 2 0050 850724 8920 B2 000 2 2 2 5 2 0050 850930 8920 B2 000 2 2 2 5 2 CONTRACTOR TOTAL   | Memphis<br>099 850726 W019 SI 000 2 2 2 3 1  | S INC Memphis<br>0150 850305 R119 C2 000 2 2 2 D 1   | Memphis<br>10 850311 Z179 C2 000 2 2 2 3 1  |
| T OF PRIME CONTRACT AWARDS OCT 84 - SE                 | BBBBBBBB         BBBB         BBB         CCC         9         0         2         3           11111111111333333         AAAA         BBB         CCC         9         0         2         3 | 85C0019 850628 Z179 C2 000 2 2 2 3 85D0007 850930 Z222 C2 000 2 2 2 5 CONTRACTOR TOTAL  | E<br>4C0431 850914 Z119 C2 000 2 2 2 3 1   | Memphis T 000 2 2 2 6 401S5539 841022 W070 S1 000 2 2 2 6 401S5539 841218 W070 S1 000 2 2 2 6 CONTRACTOR TOTAL  | NY Memphis 7 000 2 2 2 6 4 401S5142 841001 W070 A7 000 2 2 2 6 83C0481 841204 7010 A7 000 2 2 2 B 1 CONTRACTOR TOTAL   | TON Memphis Ton Memphis States | Memphis 7 000 2 2 5 2 8 450050 841003 8920 B2 000 2 2 2 5 2 8450050 850724 8920 B2 000 2 2 2 5 2 8450050 850930 8920 B2 000 2 2 2 5 2 8450050 850930 8920 B2 000 2 2 2 5 2 8450050 850930 8920 B2 000 2 2 2 5 2  | NC<br>85C0099 850726 W019 S1 000 2 2 2 3 1   | ATES INC Memphis T<br>84C0150 850305 R119 C2 000 2 2 2 D 1                                     | Memphis<br>85C0010 850311 2179 C2 000 2 2 2 3 1   |
| IST OF PRIME CONTRACT AWARDS OCT 84 - SE               | BBBBBBBBBB         BBBB         BBB         CCC         9         0         2         3           111111111111111111111111111111111111   | Memphis<br>0285C0019 850628 Z179 C2 000 2 2 2 3<br>0285D0007 850930 Z222 C2 000 2 2 2 5<br>CONTRACTOR TOTAL                                     | NCE Memphis<br>784C0431 850914 Z119 C2 000 2 2 2 3 1                                     | C<br>8401S5539 841022 W070 S1 000 2 2 2 6<br>8401S5539 841218 W070 S1 000 2 2 2 6<br>CONTRACTOR TOTAL   | ANY Memphis 7 000 2 2 2 6 8401S5142 841001 W070 A7 000 2 2 2 6 283C0481 841204 7010 A7 000 2 2 2 B 1 CONTRACTOR TOTAL  | ATION Memphis Tools 841003 8915 B2 000 2 2 2 5 2 3 148150058 841108 8955 B2 000 2 2 2 5 2 3 148150058 841130 8955 B2 000 2 2 2 5 2 3 148150058 841212 8915 B2 000 2 2 2 5 2 3 148150058 850307 8955 B2 000 2 2 2 5 2 3 148150058 850307 8955 B2 000 2 2 2 5 2 3 148150058 850331 8955 B2 000 2 2 2 5 2 3 148150058 850331 8955 B2 000 2 2 2 5 2 3 148150058 850331 8955 B2 000 2 2 2 5 2 5 2 3 148150058 850331 8955 B2 000 2 2 2 5 2 5 2 5 2 148150058 850331 8955 B2 000 2 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2   | Memphis 7<br>3H8450050 841003 8920 B2 000 2 2 2 5 2<br>3H8450050 850626 8920 B2 000 2 2 2 5 2<br>3H8450050 850724 8920 B2 000 2 2 2 5 2<br>3H8450050 850930 8920 B2 000 2 2 2 5 2<br>CONTRACTOR TOTAL  | INC<br>685C0099 850726 W019 S1 000 2 2 2 3 1   | IATES INC Memphis<br>784C0150 850305 R119 C2 000 2 2 2 D 1                                     | C<br>285C0010 850311 Z179 C2 000 2 2 2 3 1  |
| C LIST OF PRIME CONTRACT AWARDS OCT 84 - SE            | BBBBBBBBBBBB BBBBBBBBBBBBBBBBBBBBBBBBB   | Memphis LA00285C0019 850628 Z179 C2 000 2 2 3 LA00285D0007 850930 Z222 C2 000 2 2 2 5 CONTRACTOR TOTAL  | TENANCE Memphis TENANCE 850914 Z119 C2 000 2 2 2 3 1                                     | Memphis T 000 2 2 2 6 401S5539 841022 W070 S1 000 2 2 2 6 401S5539 841218 W070 S1 000 2 2 2 6 CONTRACTOR TOTAL  | COMPANY Memphis 7 000 2 2 2 6<br>SOOK8401S5142 841001 W070 A7 000 2 2 2 6<br>0061283C0481 841204 7010 A7 000 2 2 2 B 1<br>CONTRACTOR TOTAL                             | PORATION  Ammphis  LA13H8150058  R411008 8915 B2 000 2 2 2 5 2  LA13H8150058  R41130 8955 B2 000 2 2 2 5 2  LA13H8150058  R41212 8915 B2 000 2 2 2 5 2  LA13H8150058  R41212 8915 B2 000 2 2 2 5 2  LA13H8150058  R50307  R955 B2 000 2 2 2 5 2  LA13H8150058  R50307  R955 B2 000 2 2 2 5 2  LA13H8150058  R50307  R955 B2 000 2 2 2 5 2  LA13H8150058  R50318 8960 B2 000 2 2 2 5 2  LA13H8150058  R50331 8955 B2 000 2 2 2 5 2  LA13H8150058  R50318 85037  | Memphis 000 2 2 5 2 A13H8450050 841003 8920 B2 000 2 2 2 5 2 A13H8450050 850626 8920 B2 000 2 2 2 5 2 A13H8450050 850724 8920 B2 000 2 2 2 5 2 CONTRACTOR TOTAL  | ENT INC<br>ACW6685C0099 850726 W019 SI 000 2 2 2 3 1   | SSOCIATES INC Memphis 6246784C0150 850305 R119 C2 000 2 2 2 D 1                                | O INC<br>LA00285C0010 850311 Z179 C2 000 2 2 2 3 1  |
| C LIST OF PRIME CONTRACT AWARDS OCT 84 - SE            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Memphis<br>DLA00285C0019 850628 Z179 C2 000 2 2 2 3<br>DLA00285D0007 850930 Z222 C2 000 2 2 2 5<br>CONTRACTOR TOTAL                             | INTENANCE Memphis T<br>N6246784C0431 850914 Z119 C2 000 2 2 2 3 1                        | EMS INC<br>GSOOK8401S5539 841022 W070 S1 000 2 2 2 6<br>GSOOK8401S5539 841218 W070 S1 000 2 2 2 6<br>CONTRACTOR TOTAL                                     | C COMPANY Memphis 7 000 2 2 2 6 GS00K8401S5142 841001 W070 A7 000 2 2 2 6 N0061283C0481 841204 7010 A7 000 2 2 2 B 1 CONTRACTOR TOTAL                                  | PORATION Memphis TOLAI3H8150058 841003 8915 B2 000 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5   | Memphis 000 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2  | PMENT INC Memphis TOOO 2 2 2 3 1   | ASSOCIATES INC Memphis TNC 850305 R119 C2 000 2 2 2 D 1  | CO INC Memphis C2 000 2 2 2 3 1 DLA00285C0010 850311 Z179 C2 000 2 2 2 3 1                      |
| RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE       | AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Memphis 20 DLA00285C0019 850628 Z179 C2 000 2 2 3 03 DLA00285D0007 850930 Z222 C2 000 2 2 2 5 CONTRACTOR TOTAL                                  | MAINTENANCE Memphis<br>363 N6246784CO431 850914 Z119 C2 000 2 2 2 3 1                    | STEMS INC<br>09 GSOOK8401S5539 841022 W070 S1 000 2 2 2 6<br>43 GSOOK8401S5539 841218 W070 S1 000 2 2 2 6<br>CONTRACTOR TOTAL                             | IC COMPANY Memphis 7 000 2 2 2 6 1 GS00K8401S5142 841001 W070 A7 000 2 2 2 6 7 N0061283C0481 841204 7010 A7 000 2 2 2 B 1 CONTRACTOR TOTAL                             | CORPORATION 42 DLA13H8150058 841003 8915 B2 000 2 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2  | INC 41 DLA13H8450050 841003 8920 B2 000 2 2 2 5 2 60 DLA13H8450050 850626 8920 B2 000 2 2 2 5 2 61 DLA13H8450050 850724 8920 B2 000 2 2 2 5 2 62 DLA13H8450050 850930 8920 B2 000 2 2 2 5 2 63 DLA13H8450050 850930 8920 B2 000 2 2 2 5 2 64 CONTRACTOR TOTAL                                | UIPMENT INC<br>97 DACW6685C0099 850726 W019 SI 000 2 2 2 3 1   | & ASSOCIATES INC Memphis<br>44 N6246784C0150 850305 R119 C2 000 2 2 2 D 1                      | IC CO INC<br>62 DLA00285C0010 850311 2179 C2 000 2 2 2 3 1                                      |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE     | AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Memphis<br>0120 DLA00285C0019 850628 Z179 C2 000 2 2 2 3<br>0203 DLA00285D0007 850930 Z222 C2 000 2 2 2 5<br>CONTRACTOR TOTAL                   | NS MAINTENANCE Memphis T<br>5363 N6246784CO431 850914 Z119 C2 000 2 2 2 3 1              | SYSTEMS INC<br>0009 GS00K8401S5539 841022 W070 S1 000 2 2 2 6<br>0043 GS00K8401S5539 841218 W070 S1 000 2 2 2 6<br>CONTRACTOR TOTAL                       | ECTRIC COMPANY Memphis 7 000 2 2 2 6 0041 GS00K8401S5142 841001 W070 A7 000 2 2 2 6 0147 N0061283C0481 841204 7010 A7 000 2 2 2 B 1 CONTRACTOR TOTAL                   | ODS CORPORATION  Memphis  0042 DLA13H8150058 841003 8915 B2 000 2 2 2 5 2 0119 DLA13H8150058 841108 8955 B2 000 2 2 2 5 2 0279 DLA13H8150058 841212 8915 B2 000 2 2 2 5 2 0279 DLA13H8150058 841212 8915 B2 000 2 2 2 5 2 0584 DLA13H8150058 850124 8955 B2 000 2 2 2 5 2 0771 DLA13H8150058 850307 8955 B2 000 2 2 2 5 2 00771 DLA13H8150058 850307 8959 B2 000 2 2 2 5 2 0014 DLA13H8150058 850318955 B2 000 2 2 2 5 2 0014 DLA13H8150058 850331 8955 B2 000 2 2 2 5 2 0014 DLA13H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 000 2 2 2 5 2 5 2 000 2 2 2 5 2 5   | LLS INC Memphis 820 B2 000 2 2 5 2 1460 DLAI3H8450050 850626 8920 B2 000 2 2 2 5 2 1460 DLAI3H8450050 850724 8920 B2 000 2 2 2 5 2 1461 DLAI3H8450050 850930 8920 B2 000 2 2 2 5 2 0532 DLAI3H8450050 850930 8920 B2 000 2 2 2 5 2 CONTRACTOR TOTAL  | EQUIPMENT INC Memphis T<br>0097 DACW6685C0099 850726 W019 S1 000 2 2 2 3 1                           | ACE & ASSOCIATES INC Memphis<br>2044 N6246784C0150 850305 R119 C2 000 2 2 2 D 1                | CTRIC CO INC Memphis C2 000 2 2 2 3 1 0062 DLA00285C0010 850311 Z179 C2 000 2 2 2 3 1           |
| RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE       | AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NC<br>2 0120 DLA00285C0019 850628 Z179 C2 000 2 2 3<br>2 0203 DLA00285D0007 850930 Z222 C2 000 2 2 2 5<br>CONTRACTOR TOTAL                      | SONS MAINTENANCE Memphis<br>67 5363 N6246784C0431 850914 Z119 C2 000 2 2 2 3 1           | SE SYSTEMS INC Memphis TO00 2 2 2 6 2 0009 GS00K8401S5539 841022 W070 SI 000 2 2 2 6 CO043 GS00K8401S5539 841218 W070 SI 000 2 2 6 CONTRACTOR TOTAL       | ELECTRIC COMPANY Memphis 7 000 2 2 2 6 7 000 0041 GS00K8401S5142 841001 W070 A7 000 2 2 2 6 00 0147 N0061283C0481 841204 7010 A7 000 2 2 2 B 1 CONTRACTOR TOTAL        | FOODS CORPORATION Memphis TO TO TO TO TO TO TO TO TO TO TO TO TO   | MILLS INC  EC 0041 DLA13H8450050 841003 8920 B2 000 2 2 2 5 2  EC 1460 DLA13H8450050 850626 8920 B2 000 2 2 2 5 2  EC 1461 DLA13H8450050 850724 8920 B2 000 2 2 2 5 2  EC 1461 DLA13H8450050 850930 8920 B2 000 2 2 2 5 2  CONTRACTOR TOTAL  | LE EQUIPMENT INC Memphis T 000 2 2 2 3 1 6 0097 DACW6685C0099 850726 W019 S1 000 2 2 2 3 1           | GRACE & ASSOCIATES INC Memphis<br>67 2044 N6246784C0150 850305 R119 C2 000 2 2 2 D 1           | LECTRIC CO INC Memphis 2 0062 DLA00285C0010 850311 Z179 C2 000 2 2 2 3 1                        |
| EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE    | AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB   | INC<br>Memphis<br>302 0120 DLA00285C0019 850628 Z179 C2 000 2 2 3<br>302 0203 DLA00285D0007 850930 Z222 C2 000 2 2 2 5<br>CONTRACTOR TOTAL      | ONS MAINTENANCE Memphis<br>7 5363 N6246784C0431 850914 Z119 C2 000 2 2 2 3 1             | E SYSTEMS INC<br>0009 GSOOK8401S5539 841022 W070 S1 000 2 2 2 6<br>0043 GSOOK8401S5539 841218 W070 S1 000 2 2 2 6<br>CONTRACTOR TOTAL                     | LECTRIC COMPANY Memphis 7 000 2 2 2 6 0 0041 GS00K8401S5142 841001 W070 A7 000 2 2 2 6 0 0 0147 NO061283C0481 841204 7010 A7 000 2 2 2 B 1 CONTRACTOR TOTAL            | L FOODS CORPORATION  CCEC 0042 DLA13H8150058 841003 8915 B2 000 2 2 2 5 2 CCEC 0119 DLA13H8150058 841108 8955 B2 000 2 2 2 5 2 CCEC 0233 DLA13H8150058 841130 8955 B2 000 2 2 2 5 2 CCEC 0279 DLA13H8150058 841212 8915 B2 000 2 2 2 5 2 CCEC 0365 DLA13H8150058 841212 8915 B2 000 2 2 2 5 2 CCEC 0771 DLA13H8150058 850307 8955 B2 000 2 2 2 5 2 CCEC 0914 DLA13H8150058 850307 8955 B2 000 2 2 2 5 2 CCEC 0914 DLA13H8150058 850331 8955 B2 000 2 2 2 5 2 CCEC 0954 DLA13H8150058 850331 8955 B2 000 2 2 2 5 2 CCEC 0954 DLA13H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 CCEC 0954 DLA13H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 CCEC 0954 DLA13H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 CCEC 0954 DLA13H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 CONTRACTOR TOTAL   | Memphis  | ILLE EQUIPMENT INC<br>W66 0097 DACW6685C0099 850726 W019 S1 000 2 2 3 1                              | Y-GRACE & ASSOCIATES INC Memphis<br>2467 2044 N6246784C0150 850305 R119 C2 000 2 2 2 D 1       | ECTRIC CO INC Memphis 0062 DLA00285C0010 850311 2179 C2 000 2 2 2 3 1                           |
| 1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | COM INC<br>9 0002 0120 DLA00285C0019 850628 Z179 C2 000 2 2 2 3<br>2 0002 0203 DLA00285D0007 850930 Z222 C2 000 2 2 2 5<br>CONTRACTOR TOTAL     | R SEASONS MAINTENANCE Memphis<br>2 C2467 5363 N6246784C0431 850914 Z119 C2 000 2 2 2 3 1 | R-PHASE SYSTEMS INC<br>1 0002 0009 GS00K8401S5539 841022 W070 S1 000 2 2 2 6<br>3 0002 0043 GS00K8401S5539 841218 W070 S1 000 2 2 2 6<br>CONTRACTOR TOTAL | ERAL ELECTRIC COMPANY 1 TA100 0041 GS00K8401S5142 841001 W070 A7 000 2 2 2 6 3 TA100 0147 N0061283C0481 841204 7010 A7 000 2 2 2 B 1 CONTRACTOR TOTAL                  | FRAL FOODS CORPORATION  Pemphis  FCCEC 0042 DLA13H8150058 841003 8915 B2 000 2 2 2 5 2  FCCEC 0119 DLA13H8150058 841108 8955 B2 000 2 2 2 5 2  FCCEC 0273 DLA13H8150058 841212 8915 B2 000 2 2 2 5 2  FCCEC 0279 DLA13H8150058 841212 8915 B2 000 2 2 2 5 2  FCCEC 0365 DLA13H8150058 841212 8915 B2 000 2 2 2 5 2  FCCEC 071 DLA13H8150058 850124 8955 B2 000 2 2 2 5 2  FCCEC 0771 DLA13H8150058 850307 8955 B2 000 2 2 2 5 2  FCCEC 0914 DLA13H8150058 85031 8955 B2 000 2 2 2 5 2  FCCEC 0914 DLA13H8150058 85031 8955 B2 000 2 2 2 5 2  FCCEC 0954 DLA13H8150058 85031 8955 B2 000 2 2 2 5 2  | ERAL MILLS INC  FCCEC 0041 DLAI3H8450050 841003 8920 B2 000 2 2 2 5 2 FCCEC 1460 DLAI3H8450050 850626 8920 B2 000 2 2 2 5 2 FCCEC 1461 DLAI3H8450050 850724 8920 B2 000 2 2 2 5 2 FCCEC 1461 DLAI3H8450050 850930 8920 B2 000 2 2 2 5 2 KA02 0532 DLAI3H8450050 850930 R920 B2 000 2 2 2 5 2 | ENVILLE EQUIPMENT INC Memphis 1 000 2 2 2 3 1 1 CW66 0097 DACW6685C0099 850726 W019 S1 000 2 2 2 3 1 | GORY-GRACE & ASSOCIATES INC Memphis<br>6 C2467 2044 N6246784C0150 850305 R119 C2 000 2 2 2 D 1 | ES ELECTRIC CO INC   Memphis   TO002 0002 000285C0010   850311 2179 C2 000 2 2 2 3 1            |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE   | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB   | ORCOM INC<br>09 0002 0120 DLA00285C0019 850628 Z179 C2 000 2 2 2 3<br>12 0002 0203 DLA00285D0007 850930 Z222 C2 000 2 2 2 5<br>CONTRACTOR TOTAL | SEASONS MAINTENANCE Memphis T<br>C2467 5363 N6246784C0431 850914 Z119 C2 000 2 2 2 3 1   | -PHASE SYSTEMS INC<br>0002 0009 GSOOK8401S5539 841022 W070 S1 000 2 2 2 6<br>0002 0043 GSOOK8401S5539 841218 W070 S1 000 2 2 2 6<br>CONTRACTOR TOTAL      | RAL ELECTRIC COMPANY Memphis 7 000 2 2 2 6 TA100 0041 GS00K8401S5142 841001 W070 A7 000 2 2 2 6 TA100 0147 N0061283C0481 841204 7010 A7 000 2 2 2 B 1 CONTRACTOR TOTAL | FCCEC 0042 DLAI3H8150058 841003 8915 B2 000 2 2 5 5 2 FCCEC 0042 DLAI3H8150058 841108 8955 B2 000 2 2 2 5 2 FCCEC 0119 DLAI3H8150058 841130 8955 B2 000 2 2 2 5 2 FCCEC 0233 DLAI3H8150058 841212 8915 B2 000 2 2 2 5 2 FCCEC 0265 DLAI3H8150058 841212 8915 B2 000 2 2 2 5 2 FCCEC 0365 DLAI3H8150058 850124 8955 B2 000 2 2 2 5 2 FCCEC 0771 DLAI3H8150058 850307 8955 B2 000 2 2 2 5 2 FCCEC 0914 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 2 5 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 5 2 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 5 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 5 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 5 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 5 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 5 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 5 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 2 5 5 2 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 5 5 5 5 5 FCCEC 0954 DLAI3H8150058 850331 8955 B2 000 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  | FAL MILLS INC FCCEC 0041 DLA13H8450050 841003 8920 B2 000 2 2 2 5 2 FCCEC 1460 DLA13H8450050 850626 8920 B2 000 2 2 2 5 2 FCCEC 1461 DLA13H8450050 850724 8920 B2 000 2 2 2 5 2 FCCEC 1461 DLA13H8450050 850930 8920 B2 000 2 2 2 5 2 KA02 0532 DLA13H8450050 CONTRACTOR TOTAL               | NVILLE EQUIPMENT INC<br>CW66 0097 DACW6685C0099 850726 W019 S1 000 2 2 2 3 1                         | ORY-GRACE & ASSOCIATES INC Memphis<br>C2467 2044 N6246784C0150 850305 R119 C2 000 2 2 2 D 1    | S ELECTRIC CO INC Memphis C2 000 2 2 2 3 1 0002 0062 DLA00285C0010 850311 2179 C2 000 2 2 2 3 1 |

AND COMPANY OF THE PROPERTY OF

THE RESIDENCE OF THE PROPERTY

| GEOGRAPHIC LIST OF PRIME CONTRACT   | ACT AWARDS   | 0CT 84                      | SEI            | 85 F Y 8              |  |                             | 1                        | 1              | 1                            | PAGE                    | 6,651       |
|---|--|-----------------------------|----------------|-----------------------|--|-----------------------------|--------------------------|----------------|------------------------------|-------------------------|-------------|
| 3888888 E   | 188 888<br>188 888<br>188 888                                | യയാ                         | 1 1 1 2 2 3 1  | Q 4                   | C C C C C C L 11 5 6 7 8 9 00                | _ ``                        | 0 0 0 0 0 6 7 8 9        | 0 T D D        | DDDDDD D<br>12 1<br>ABBCCC 3 | 87<br>AMOUNT<br>(\$000) |             |
| 95  | mphis<br>JO70 S1   | 000 2 2                     | 2 3 1          | Tennessee<br>L        | 041353715<br>J                               | 48000                       | 1 2 1 7                  | 3 2 0          | 000                          | !<br>!<br>!<br>!<br>!   | 36          |
| PORATION Mel<br>0008 GS00K8401S5790 84102S<br>0103 DACW6985D0005 85032S<br>CON  | Memphis<br>11025 J070 S1<br>10325 7045 S1<br>CONTRACTOR TO   | 000 2 2<br>000 2 2<br>TOTAL | 22<br>5.0<br>1 | Tennessee<br>2 1026   | 004203337<br>1 J                             | 48000                       | 47 0 1 2 1 7             | 2 2 0          | 2 000                        |                         | 220         |
| JANITORIAL SERVC INC Memph<br>470 H585 N6247084D5551 850320 S2                  | 11 S 10 S 1  | 000 2 2                     | 2 3 2          | Tennessee<br>6 2 1702 | 099597684                                    | 48000 1                     | 1 2 1 7                  | 9<br>9<br>9    | 000                          |                         | 51          |
| ASSOCIATES INC<br>0159 DLA00285C0029 850826<br>0186 DLA00285C0037 850923<br>CON | Memphis<br>350826 Z179 C2<br>350923 Z179 C2<br>CONTRACTOR TO | 000 2 2<br>000 2 2<br>TOTAL | 22<br>88<br>44 | Tennessee<br>1        | 045733789<br>1 J 2 2 K<br>1 J 2 2 K<br>119 * | 48000<br>2 1 1 2<br>2 1 1 2 | 47<br>2 2 1 7<br>2 2 1 7 | 44<br>64<br>00 | 000<br>000<br>8 8            |                         | 49<br>70    |
| GS00K8501S5974 850130<br>GS00K8501S5974 850130<br>CON                           | Memphis<br>50130 R307 S1<br>50130 7035 C9E<br>CONTRACTOR TO  | 000 2 2<br>000 2 2<br>OTAL  | 99             | Tennessee             | 001325240<br>95 *                            | 48000<br>0                  | 47                       |                |                              |                         | 33<br>33    |
| CHANICAL CONTRACTORS Memph<br>0346 DACA0184C0155 850828 Z2                      | 11 s<br>299 C2   | 000 2 2                     | 2 D 1          | Tennessee<br>2 0102   | 003791043<br>1 J                             | 48000<br>2 1 3 1            | 2 2 1 7                  | 4 2 0          | 000                          |                         | 30          |
| ITY SERVICE INC<br>0001 DACW6685C0003 841001                                    | mphis<br>S206 S1   | 000 2 2                     | 2 3 1          | Tennessee<br>2 0102   | 1 J  | 48000<br>2 1 4 1            | 2 2 1 7                  | 3 2 0          | 000                          |                         | 275         |
| ERNATIONAL BUSINESS MCHS<br>8 0002 0086 GS00K8501S5911 850403                   | Memphis<br>10403 W070 S1                                     | 000 2 2                     | 9              | Tennessee             | 001368083                                    | 48000                       | 47                       |                |                              |                         | 36          |
| MGMT CO INC<br>87 DACW6685C0103 850711  | Memphis<br>11 WO19 S1  | 000 2 2                     | 2 3 1          | Tennessee<br>1        | 992003269<br>1 J 2 2 A                       | 48000 2 1 3 1               | 1 2 1 7                  | 3 2 0          | 2 000                        |                         | 2<br>8<br>8 |
| O<br>261785C0001 841218   | mphis<br>S203 S1   | 000 2 2                     | 2 3 2          | Tennessee<br>6 2 1702 | 004922167<br>7 J                             | 48000                       | 1 2 1 7                  | 3 1 0          | 2 000                        |                         | 612         |
| Mei<br>DLA00285C0027 850812   | mphis<br>Z179 C2   | 000 2 2                     | 2 3 1          | Tennessee<br>1        | 030418891<br>1 J 2 2 K                       | 48000                       | 2 2 1 7                  | 4 2 0          | s 000                        |                         | 28          |
| MANUFACTURING COMPANY INC MEI<br>0120 4625 DLA12085C5666 850930                 | Memphis<br>10930 6515 C9B                                    | 000 2 2                     | 2 3 1          | Tennessee<br>2        | 058701715<br>1 J 2 2 B                       | 48000 2 1 1 1               | 1 2 1 7                  | 1 2 0          | 2 000                        |                         | 0           |

| E 6,652                    |  | 607                                    | 52   | 6.319<br>11.974<br>70   | 397  | 706<br>50<br>490<br>665  | 33<br>25   | សួ   | 123<br>30<br>29  | ∞N4<br>തേഏധ<br>1  | 73  |
|----------------------------|--|--|--|---|--|--|--|--|--|---|---|
| PAGE                       |  | 1<br>1<br>1<br>1<br>1<br>6<br>1        |  |   |  |  |  |  |  |   |   |
|                            | 00 D   | <b>.</b>                               | ហ  | លលល   | 'n   | ოოოოო  | ហល   | ស  |  |   | 'n  |
|                            | DDDDDDD<br>12<br>ABBCCC  | 000                                    | 000  | 0000  | 000  | 00000  | 000  | 000  |  |   | 000   |
|                            | 0  |  | ~  | 000   | ~  | 00000  | 00   | 7  |  |   |   |
|                            | 0 40   | 7 3                                    | 7 1  | 117   | 7 4  | 77777<br>44444   | ~ r<br>  | 7 4  | 000  | 000   | 2   |
| :                          | ١ _  |  |  | <u> </u>  | <u>-</u> -   | Бааааа   | 5  | ~=   | ~  | 4   | <u> </u>  |
| i                          | 0  | 42                                     | 4 2  | 4040  | 4 4  | 40000  | 400  | 4 2  | 4  | 4   | 44  |
| !                          | 0 0  | 7                                      | -  |   | 8  | 00000  | 200  | 7  |  |   | -   |
|                            | D D D 4  | 0                                      | 0-1  | 0444<br>664   | 04<br>1  |  | <br>   | 04   | 000  | 000   | 50  |
|                            |  | 4800<br>3                              | 4800   | 8444<br>000<br>1 4 4  | 4800   | 84<br>0014144  | 48000<br>1 3<br>1 3  | 48000  | 48000  | 48000   | 4800<br>5 1   |
| į                          | ۵ ٦  | 2                                      | -  |   | ~  | 00000  | 88   | 8  |  |   | ш   |
| 1                          | C C C C L 11   | 190136                                 | 052556883  | 007907660<br>K<br>K<br>J<br>J<br>8,363 *  | 007047459<br>J 2 2 K   | 007772544<br>J<br>J 2 2 K<br>J 2 2 K<br>J 2 2 K<br>I,936 *   | 041176082<br>J 2 2 A<br>J 2 2 K<br>57 *  | 003812393<br>J                                       | 009142415  | 061656807   | 007922016<br>J  |
| !                          | S  | -                                      | -  |   |  |  |  |  |  |   | 7   |
| P 85 FY8                   | 3 44   |  | Fennessee<br>1 2 1003                              | fennessee<br>2 1026<br>2 1026<br>4 2 0200   | rennessee<br>2   | fennessee<br>2 0102<br>2 0102<br>2 0102<br>1 1   | Tennessee<br>1<br>1  | Fennessee<br>2 0102                                  | Tennessee  | lennes se e   | Jennesser<br>3 2 1005   |
| SEI                        |  | ;                                      | ٠,   |   | ′ ⊶  |  | ं नन   | ·  |  | •-  | ·-~   |
| , ;                        | 3 - 8  | 2 3                                    | 2 3  | 000<br>000  | 3  | 000m0  | 22<br>55   | 3  | 999  | 444<br>466  | 3   |
| <b>₩</b>                   | <b>B</b> -0  | 5                                      | 7  | 000   | 7  | 00000  | 200  | 7  | 000  | 000   | 8   |
| - 5                        |  | 7                                      | 7  | 200   | 2  | 00000  | 22   | 8  | 222  | 000   | 8   |
| 8                          | 888<br>000<br>000  | Ö                                      | 000  | 000<br>000<br>01AL  | 000  | 0000000<br>1 A L   | 000<br>000<br>OTAL   | 000  | 000<br>000<br>01AL   | 000<br>ACD<br>ACD<br>OTAL   | 000   |
| A RD                       | 888<br>888<br>888<br>888   | ·                                      | C9E  | A B B B B B B B B B B B B B B B B B B B   | C2   | 22222<br>20002<br>20002  | SS1<br>SS1   | C2   | S1<br>S1<br>C9E  | A A A A A A A A A A A A A A A A A A A   | SI  |
| AWA                        | 8 8 8 A  | 10                                     | 30   | 300<br>300<br>000<br>000  | 59   | 1100<br>1100<br>1100<br>1100   | is<br>19<br>19<br>C⊤O  | 1 s<br>7 9   | 40000  | 14440<br>14440<br>10  | 122   |
| ပ                          | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                              | SZ                                     | ₹.<br>€.   | 20008<br>41114  | ج<br>1   | \$00000<br>\$004<br>\$004<br>\$004<br>\$004<br>\$004<br>\$004<br>\$0   | 500A   | P.h<br>21  | 707<br>707<br>701<br>701<br>8AC  | annnn<br>annn   | SIS   |
| CONT                       | 333333   | 84113(                                 | Men<br>850603                                      | Men<br>841102<br>841011<br>841004<br>CON1   | Mem<br>850927  | Men<br>841108<br>841210<br>841218<br>850906<br>850930<br>CON   | Men<br>850801<br>850809<br>CON1  | Мет<br>850212  | Men<br>841026<br>841030<br>850725<br>CONT  | Mem<br>841115<br>850930<br>850930<br>CONT   | Mem<br>841030   |
| TII GEOGRAPHIC LIST OF PRI | RM AAAAA AAAA BBBBBBBBBBBBBBBD PO<br>TN 33333 2222 111111111111111 | LEEN WAY<br>03 0002 0027 DLA00285C0002 | LAYNE & BOWLER INC<br>1 09 CA87 0172 DACA8785C0083 | MAPCO INC<br>4 02 0600 1431 DLA60081D0358<br>4 02 0600 1188 DLA60084D0530<br>5 02 CW66 0003 DACW6685C0007 | MAYER CONSTRUCTION COMPANY INC<br>1 12 CA01 0399 DACA0185C0147 | MC ALISTER CONSTRUCTION CO<br>5 02 CW66 0026 DACW6684C0094<br>5 03 CW66 0041 DACW6684C0094<br>5 04 CW66 0047 DACW6684C0094<br>5 12 CW66 0124 DACW6685C0104<br>5 12 CW66 0141 DACW6685C0104 | MC CONNELL & JOHNSON INC<br>5 11 CW66 0102 DACW6685D0013<br>5 11 CW66 0104 DACW6685D0013 | MC CRORY ELECTRIC CO<br>4 05 0002 0054 DLA00285C0007 | MEMOREX CORPORATION<br>4 D1 0002 0011 GS00K8401S5681<br>4 D1 0002 0012 GS00K8501S5918<br>4 10 0002 0131 GS00C50376 | MEMPHIS GROUP INC THE<br>3 02 FJ04 0260 F0960384C4289<br>3 12 FJ04 4191 F0960385C4678<br>3 12 FJ04 4205 F0960385C4967 | MEMPHIS LIGHT GAS & WATER DIV<br>4 01 0002 0015 DLA00285C0000 |

| State   Stat   | 6.653  |  | 807477887447788889<br>807800447788800  | 30<br>27   | 119   | 51   | 26   | 119   | 25  | 29   | ا<br>9   |
|--|--|--|--|--|---|--|--|---|---|--|--|
| The contract line of print contract wards   The contract line of print contract line of p   | PAGE   | B7<br>AMOUNT<br>(\$000)  |  |  |   |  |  |   |   |  |  |
| ### AAAA AAAA BESSESSESSESSESSESSESSESSESSESSESSESSESS   |  | ں م  | សសាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាស   | លលល  | S   | ო  | <b>-</b>   | ဟ   | ស   | ស  |  |
| ### AAAAA AAAA 668686686868888 88888 8888  |  | 8 2  | 00000000000000   | 000  | 0   | 000  | 000  | 000   | 000   | 000  |  |
| ### AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBB   |  |  | ı əəəəəəəəəə   | 888  | 7   | 7  | 2  | 2   | 7   | 7  |  |
| 11. GEOGRAPHIC LIST OF PRINE CONTRACT AMARDS OCT 84 - SEP 85 FY8  MAAAA AAAA GEBESBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEB   |  | 0-0  |  | ហហហ  | က   | 4  | 4  | 4   | 7   | က  |  |
| CEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FV8   CCCC C C C C C C C C C C C C C C C C  |  | മെ   |  | ~~~  | 7   | 7  | မှ   | 7   | 7   | 7  | 0  |
| CEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8   |  | മ ∞  |  |  |   |  |  |   |   |  | 47   |
| The contradiction of the contradict warms   The contradict warms   |  | 0 ~  | _  | -100   | 70  |  |  |   |   |  | •  |
| 11. GEOGRAPHIC LIST OF PRIME CONTRACT ANABOS OCT 84 - SEP 85 FV8  HAAAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBB   |  | 0 0  |  |  |   | 7  | 7  | -   | -   | 2  |  |
| The contract contract and contract awards   Cotto  |  | 2  |  |  |   | -  | -  | -   | -   | -  | 0  |
| 11. GEOGRAPHIC LIST OF FRIME CONTRACT AMANDS OCT 84 - SEP 85 FY8  WHANAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB   |  | Q 4  |  |  |   |  |  |   | 8-1   | 0  |  |
| The contract List of Prime Coultract Awards  |  |  | ı Öədədədədədədə   | 0  | 0 -   | 0-1  | 0-   | $\circ$   | 0   | 0-   | 0  |
| The contract of the contract and the c   |  |  |  |  |   |  |  |   |   |  |  |
| 11. GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  WHATAA AAAA BROBBERBERBERBERBERBERBERBERBERBERBERBERBER  |  | Δ -  |  | <b>444</b>   | -   | 7  | 7  | 7   | 2   | 7  |  |
| The contract of the contract awards  |  |  |  |  | 27  |  |  |   |   |  |  |
| The company of the contract Awards   Oct 84 - SEP 85 FV8   |  |  | (O *   | ₽ *  | ŏ   | ∞  | 2  | မွ  | 4   | က  | ~  |
| ### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB   |  |  | 18   | _  | S   | 7  | မ  | 563   | IÓ.   | 2  | တ  |
| ### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB   |  |  | 1 6  | - 0  | -   | 35   | Ω  | 8   | 8   |  | ம  |
| ### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB   |  | •  | , o , , , , , , , , , , , , , , , , , ,  | O  | တ   | 0  | 0  | õ   | ర్  | တ  | ò  |
| ### AAAA AAAA BABBEBBBBBBBBBBBBBBBBBBBBB   |  | • 1  | 77777777777777   |  | -   |  | <del>-</del>   |   |   |  |  |
| ### GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85  ### AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBB   | >  | 0<br>4<br>4  | <br>   | e 00   | ě   | 05   | e e  | •   | 0.0   | 05   | •  |
| ### Add Add BEBERBERBERBER BEBBER  |  | ,  | •  | •  | •   | •  | <b>₽</b>   | •   | e e   | •  | •  |
| ### AAAAA ABBEBBBBBBBBBBBBBBBBBBBBBBBBBB   |  |  |  | E000   | <b>₽</b> ←  | E (2   |  |   | E (4  | E (2   | _  |
| ### AAAAA ABABBBBBBBBBBBBBBBBBBBBBBBBBB  |  |  |  |  |   |  |  | =   |   | <b>=</b>   | _  |
| March   Marc   | 0.   |  |  | ட்டால  |   |  |  | i e   |   | <b>=</b>   | •  |
| March   Marc   | <b>6</b> .   | C C  |  |  | T Te  | 1 16   | 1<br>1   | ۳ <del>-</del>  | 1 e   | Ten  | <del>-</del>   |
| 11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT  AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB  | <b>6</b> .   | 3 1 C  |  | 422<br>222<br>9722   | A 1   | 3 1 Te   | 3 1 Te   | Te<br>D 1   | 1 e   | D 1  | 6<br>Te  |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCTOR AND AWARDS BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 4 - SEP  | B B C C<br>1 1 2<br>2 3 1 2  |  | 222<br>422<br>222<br>522<br>522  | 2 A 1   | 2 3 1  | 2 3 1  | 2 D 1   | 3 1 Te  | 2 D 1  | 2 6 Te   |
| CECGRAPHIC LIST OF PRIME CONTRACT AWARDS   | 84 - SEP   | B B B C C 1 1 1 1 2 0 3 1 2  |  | 222<br>222<br>222<br>222<br>222<br>232   | 2 2 A 1   | 2 2 3 1  | 2 2 3 1  | 2 2 D 1   | 2 2 3 1   | 2 2 D 1  | 2 2 6 Te   |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWAR   | T 84 - SEP   | B B B B C C 1 1 1 1 2 3 1 2  |  | 22222222222222222222222222222222222222   | 2 2 2 A 1   | 2 2 2 3 1  | 2 2 2 3 1  | 2 2 2 D 1   | 2 2 2 3 1   | 2 2 2 D 1  | 2 2 2 6 Te   |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT  THE AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB   | S OCT 84 - SEP   | BBB B B B C C<br>888 1 1 1<br>CCC 9 0 2 3 1 2  | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000   | 7 Te   | 00 2 2 2 A 1  | 0 2 2 2 3 1  | 0 2 2 2 3 1  | 0 2 2 2 D 1   | 000 2 2 2 3 1   | 0 2 2 2 D 1  | 0 2 2 2 6 Te   |
| THE TARK AND THE TOP PRIME CONTRA ADAM BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | RDS OCT 84 - SEP   | BB BBB B B C C<br>88 888 1 1 1 1<br>88 CCC 9 0 2 3 1 2   | 10000 2 2 2 2 3 3 2 3 3 2 3 3 3 4 4 4 4 4 4 4  | Te 000 2 2 2 4 2 F 1 000 2 2 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5   | 1 000 2 2 2 A 1   | Z 000 2 2 2 3 1  | Z 000 2 2 2 3 1  | 2 000 2 2 2 D 1   | Te 000 2 2 2 3 1  | 1 000 2 2 2 D 1  | T 000 2 2 2 6  |
| THE GEOGRAPHIC LIST OF PRIME CONTINUED TO STATE  | T AWARDS OCT 84 - SEP                                    | BBB BBB BB B C C<br>888 888 1 1 1 1<br>AAA BBB CCC 9 0 2 3 1 2   | his SI 000 2 2 3 2 3 2 3 112 SI 000 2 2 2 3 2 3 2 3 112 SI 000 2 2 2 3 2 3 2 3 112 SI 000 2 2 2 3 2 3 2 3 112 SI 000 2 2 2 3 2 3 3 2 3 112 SI 000 2 2 2 3 2 3 3 2 3 112 SI 000 2 2 2 3 2 3 3 2 3 112 SI 000 2 2 2 3 2 3 3 2 3 112 SI 000 2 2 2 3 2 3 3 2 3 112 SI 000 2 2 2 3 3 2 3 3 112 SI 000 2 2 2 3 3 2 3 3 2 3 112 SI 000 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3  | Te S S S S S S S S S S S S S S S S S S S   | his<br>209 S1 000 2 2 2 A 1   | his<br>119 C2 000 2 2 2 3 1  | his<br>179 C2 000 2 2 2 3 1  | his<br>199 C2 000 2 2 2 D 1   | his<br>330 C9E 000 2 2 2 3 1  | ts<br>19 S1 000 2 2 2 D 1  | s Te   |
| THODIST HOSPITAL OF MEMPHIS  THODIST HOSPITAL OF MEMPHIS  THODIST HOSPITAL OF MEMPHIS  THODIST HOSPITAL OF MEMPHIS  THODIST HOSPITAL OF MEMPHIS  THODIST HOSPITAL OF MEMPHIS  THODIST HOSPITAL OF MEMPHIS  THODIST GAS EQUIPMENT INC  THODIST HOSPITAL OF MEMPHIS  THODIST HOSPITAL O   | CT AWARDS OCT 84 - SEP                                   | BBBB BBB BB B B C C 8888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1 2  | The map his state of the state  | mphis<br>0006 S1 000 2 2 2 4 2 F<br>0005 S1 000 2 2 2 5 2 5<br>0005 S1 000 2 2 2 5 2 5<br>TRACTOR TOTAL  | phis<br>S209 S1 000 2 2 2 A 1   | mphis<br>Z119 C2 000 2 2 2 3 1   | phis<br>2179 C2 000 2 2 2 3 1  | mphis<br>Z199 C2 000 2 2 2 D 1  | Phis<br>4330 C9E 000 2 2 2 3 1  | phis<br>Wol9 S1 000 2 2 2 D 1  | emphis<br>8 4070 Sl 000 2 2 2 6  |
| THODIST HOSPITAL OF MEMPHIS  THODIST HOSPITAL OF MEMPHIS  THODIST HOSPITAL OF MEMPHIS  THODIST HOSPITAL OF MEMPHIS  THODIST HOSPITAL OF MEMPHIS  THODIST HOSPITAL OF MEMPHIS  THODIST HOSPITAL OF MEMPHIS  THODIST GAS EQUIPMENT INC  THODIST HOSPITAL OF MEMPHIS  THODIST HOSPITAL O   | CT AWARDS OCT 84 - SEP                                   | BB BBBB BBB BB BB C C<br>8888 888 1 1 1 1<br>33 AAAA BBB CCC 9 0 2 3 1 2                                       | Memphis<br>27 S112 S1 000 2 2 3 2 3 3 3 3 1 S112 S1 000 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3  | Memphis<br>13 U006 SI 000 2 2 2 4 2 F<br>11 U005 SI 000 2 2 2 5 2 5<br>18 U005 SI 000 2 2 2 5 2 5<br>ONTRACTOR TOTAL   | emphis<br>2 S209 S1 000 2 2 2 A 1   | emphis<br>5 Z119 C2 000 2 2 2 3 1  | emphis<br>1 2179 C2 000 2 2 2 3 1  | emphis<br>8 Z199 C2 000 2 2 2 D 1                                     | Memphis<br>15 4330 C9E 000 2 2 2 3 1  | Memphis<br>19 W019 S1 000 2 2 2 D 1                                    | emphis<br>8 4070 Sl 000 2 2 2 6  |
| THERE FARMS  TO COMPANY  THERE FARMS  THERE FARMS  TO COMPANY  TO  | CT AWARDS OCT 84 - SEP                                   | BBBB BBBB BBB BB B B C C 8888 888 1 1 1 1 2 3333 AAAA BBB CCC 9 0 2 3 1 2                                      | Memphis State Stat | Memphis<br>0813 U006 SI 000 2 2 2 4 2 F<br>1211 U005 SI 000 2 2 2 5 2 5<br>0318 U005 SI 000 2 2 2 5 5 5<br>CONTRACTOR TOTAL  | Memphis<br>0802 S209 S1 000 2 2 2 A 1   | Memphis<br>0415 Z119 C2 000 2 2 2 3 1  | Memphis<br>0621 2179 C2 000 2 2 2 3 1  | Memphis<br>0508 Z199 C2 000 2 2 2 D 1                                 | Memphis<br>1115 4330 C9E 000 2 2 2 3 1  | Memphis<br>1119 W019 S1 000 2 2 2 D 1                                  | Memphis Te<br>0408 W070 S1 000 2 2 2 6                                 |
| THODIST HOSPITAL OF MEMPHIS  THODIST HOSPITAL   | CONTRACT AWARDS OCT 84 - SEP                             | BBBBB BBB BBB BB B C C 8888 888 1 1 1 1 33333 AAAA BBB CCC 9 0 2 3 1 2   | Memphis<br>41127 S112 S1 000 2 2 3 2 3 4 1231 S112 S1 000 2 2 2 3 2 3 2 3 5 2 2 2 3 2 3 2 3 2 3 2  | Memphis<br>50813 U006 S1 000 2 2 2 4 2 F<br>41211 U005 S1 000 2 2 2 5 5 5<br>50318 U005 S1 000 2 2 2 5 5 5<br>CONTRACTOR TOTAL   | Memphis<br>50802 \$209 S1 000 2 2 2 A 1   | Memphis<br>50415 Z119 C2 000 2 2 2 3 1   | Memphis<br>50621 2179 C2 000 2 2 2 3 1   | Memphis<br>50508 Z199 C2 000 2 2 2 D 1                                | Memphis<br>41115 4330 C9E 000 2 2 2 3 1   | Memphis<br>41119 W019 S1 000 2 2 2 D 1                                 | Memphis<br>50408 W070 S1 000 2 2 2 6                                   |
| THE GEOGRAPHIC LISTS AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | ME CONTRACT AWARDS OCT 84 - SEP                          | B BEBBB BBBB BBB BB B B C C 8888 888 1 1 1 1 1 1 2 3 3 3 3 3 3 4 A A A BBB CCC 9 0 2 3 1 2                     | Memphis State Stat | Memphis<br>50813 U006 S1 000 2 2 2 4 2 F<br>41211 U005 S1 000 2 2 2 5 5 5<br>50318 U005 S1 000 2 2 2 5 5 5<br>CONTRACTOR TOTAL   | Memphis<br>50802 \$209 S1 000 2 2 2 A 1   | Memphis<br>50415 Z119 C2 000 2 2 2 3 1   | Memphis<br>50621 2179 C2 000 2 2 2 3 1   | Memphis<br>50508 Z199 C2 000 2 2 2 D 1                                | Memphis<br>41115 4330 C9E 000 2 2 2 3 1   | Memphis<br>41119 W019 S1 000 2 2 2 D 1                                 | Memphis Te<br>850408 W070 S1 000 2 2 2 6                               |
| THE GEOGRAPHIC LISTS AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | RIME CONTRACT AWARDS OCT 84 - SEP                        | BBB BBBBB BBB BBB BB B B C C<br>8888 888 1 1 1<br>111 33333 AAAA BBB CCC 9 0 2 3 1 2                           | Memphis Memphis St. 127 Memphi | Memphis<br>5 850813 U006 SI 000 2 2 2 4 2 F<br>7 841211 U005 SI 000 2 2 2 5 5 5<br>7 850318 U005 SI 000 2 2 2 5 5 5<br>CONTRACTOR TOTAL  | S Memphis Te Te 850802 S209 S1 000 2 2 2 A 1  | Memphis<br>8 850415 Z119 C2 000 2 2 2 3 1  | Memphis<br>24 850621 Z179 C2 000 2 2 2 3 1   | Memphis<br>2 850508 Z199 C2 000 2 2 2 D 1                             | Memphis<br>19 841115 4330 C9E 000 2 2 2 3 1   | Memphis<br>0 841119 W019 S1 000 2 2 2 D 1                              | Memphis Te<br>23 850408 W070 S1 000 2 2 2 6                            |
| THE GEOGRAPHIC LISTS AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | PRIME CONTRACT AWARDS OCT 84 - SEP                       | BBBBB BBBBB BBB BBB BB B B C C 8888 888  | The mapping of the control of the co | Memphis Te 850813 U006 S1 000 2 2 2 4 2 F 841211 U005 S1 000 2 2 2 5 2 5 327 850318 U005 S1 000 2 2 2 5 2 5 CONTRACTOR TOTAL   | S Memphis Te Te 850802 S209 S1 000 2 2 2 A 1  | Memphis<br>058 850415 Z119 C2 000 2 2 2 3 1  | Memphis<br>24 850621 Z179 C2 000 2 2 2 3 1   | Memphis<br>42 850508 Z199 C2 000 2 2 2 D 1                            | Memphis<br>19 841115 4330 C9E 000 2 2 2 3 1   | Memphis<br>50 841119 W019 S1 000 2 2 2 D 1                             | Memphis Te<br>5623 850408 W070 S1 000 2 2 2 6                          |
| THODIST HOSPIT   | F PRIME CONTRACT AWARDS OCT 84 - SEP                     | BBBBBB BBBB BBB BBB B B C C           8888 888 1 1 1           1111111 333333 AAAA BBB CCC 9 0 2 3 1 2         | CONT   Memphis   Section   | Memphis Te   | S Memphis Te Te 850802 S209 S1 000 2 2 2 A 1  | NC Memphis<br>C0058 850415 Z119 C2 000 2 2 2 3 1   | Memphis<br>24 850621 Z179 C2 000 2 2 2 3 1   | Memphis<br>42 850508 Z199 C2 000 2 2 2 D 1                            | Memphis<br>19 841115 4330 C9E 000 2 2 2 3 1   | Memphis<br>50 841119 W019 S1 000 2 2 2 D 1                             | Memphis Te<br>S5623 850408 W070 S1 000 2 2 2 6                         |
| THODIST HOSPIT   | T OF PRIME CONTRACT AWARDS OCT 84 - SEP                  | BEBEBBBB BBBB BBB BBB B B C C           8888 888 1 1 1           111111111 333333 AAAA BBB CCC 9 0 2 3 1 2     | T (CONT)  841127 S112 S1 000 2 2 3 2 3 85C0000 841231 S112 S1 000 2 2 2 3 2 3 85C0000 850205 S112 S1 000 2 2 2 3 2 3 2 3 85C0000 850205 S112 S1 000 2 2 2 3 2 3 2 3 85C0000 850305 S112 S1 000 2 2 2 3 2 3 85C0000 850305 S112 S1 000 2 2 2 3 2 3 85C0000 850402 S112 S1 000 2 2 2 3 2 3 85C0000 850501 S112 S1 000 2 2 2 3 2 3 85C0000 850501 S112 S1 000 2 2 2 3 2 3 85C0000 850501 S112 S1 000 2 2 2 3 2 3 85C0000 850730 S112 S1 000 2 2 2 3 2 3 85C0000 850827 S112 S1 000 2 2 2 3 2 3 85C0000 850827 S112 S1 000 2 2 2 3 2 3 85C0000 850827 S112 S1 000 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3  | TY  85G0025 850813 U006 S1 000 2 2 2 4 2 F 79D0327 841211 U005 S1 000 2 2 2 5 2 5 79D0327 850318 U005 S1 000 2 2 2 5 2 5 CONTRACTOR TOTAL  | MEMPHIS Memphis Te<br>84D0468 850802 S209 S1 000 2 2 2 A 1                                      | INC Memphis<br>35C0058 850415 Z119 C2 000 2 2 2 3 1                                      | INC Memphis Te<br>85C0024 850621 Z179 C2 000 2 2 2 3 1   | Memphis<br>42 850508 Z199 C2 000 2 2 2 D 1                            | Memphis<br>85CA019 841115 4330 C9E 000 2 2 2 3 1  | Memphis<br>50 841119 W019 S1 000 2 2 2 D 1                             | Memphis Te<br>401S5623 850408 W070 S1 000 2 2 2 6                      |
| THODIST HOSPIT   | IST OF PRIME CONTRACT AWARDS OCT 84 - SEP                | BBBBBBBBB BBBBB BBB BBB B B C C 8888 888   | WAT (CONT)  WEMPH'S SIZES OF THE STAND OF STAND  | SITY Memphis Te<br>1285G0025 850813 U006 S1 000 2 2 2 4 2 F<br>0079D0327 841211 U005 S1 000 2 2 2 5 2 5<br>0079D0327 850318 U005 S1 000 2 2 2 5 2 5<br>CONTRACTOR TOTAL  | F MEMPHIS Memphis Te<br>1284D0468 850802 S209 S1 000 2 2 2 A 1                                  | INC Memphis<br>35C0058 850415 Z119 C2 000 2 2 2 3 1                                      | INC<br>285C0024 850621 Z179 C2 000 2 2 2 3 1   | Memphis<br>42 850508 Z199 C2 000 2 2 2 D 1                            | Memphis<br>0485CA019 841115 4330 C9E 000 2 2 2 3 1  | Memphis<br>50 841119 W019 S1 000 2 2 2 D 1                             | Memphis Te<br>401S5623 850408 W070 S1 000 2 2 2 6                      |
| THODIST HOSPI<br>THODIST HOSPI<br>THODIST GAS EQUENCES OF SECONS OF SE   | LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP               | BBBBBBBBBBBBBBBBBBBBBBBBBBCC<br>8888 888 1 1 1<br>1111111111111 33333 AAAA BBB CCC 9 0 2 3 1 2                 | WAT (CONT)  Memphis  00285C0000  841127  8112 S1  00285C0000  841231  8112 S1  000 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3   | ERSITY Memphis Te<br>061285G0025 850813 U006 S1 000 2 2 2 4 2 F<br>160079D0327 841211 U005 S1 000 2 2 2 5 2 5<br>160079D0327 850318 U005 S1 000 2 2 2 5 2 5<br>CONTRACTOR TOTAL  | OF MEMPHIS Memphis Te<br>61284D0468 850802 S209 S1 000 2 2 2 A 1                                | INC Memphis<br>35C0058 850415 Z119 C2 000 2 2 2 3 1                                      | INC<br>285C0024 850621 Z179 C2 000 2 2 2 3 1   | Memphis<br>42 850508 Z199 C2 000 2 2 2 D 1                            | VY<br>0060485CA019 841115 4330 C9E 000 2 2 2 3 1  | Memphis<br>50 841119 W019 S1 000 2 2 2 D 1                             | Memphis Te<br>401S5623 850408 W070 S1 000 2 2 2 6                      |
| THODIST HOS TO OTHER TAND TO OTHER TAND TO OTHER TAND TO OTHER TAND THE TAN   | C LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBCC<br>8888 888 1 1 1<br>1111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2           | S & WAT (CONT)  Memphis  DLA00285C0000  841127 \$112 \$1 000 2 2 3 2 3 2 3 2 4 4 1 2 1 5 1 5 1 000 2 2 2 3 2 3 2 3 2 4 4 1 2 1 5 1 5 1 000 2 2 2 3 2 3 2 3 2 4 1 2 1 5 1 5 1 000 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3   | IVERSITY NOO61285G0025 850813 U006 S1 000 2 2 2 4 2 F F0160079D0327 841211 U005 S1 000 2 2 2 5 2 5 F0160079D0327 850318 U005 S1 000 2 2 2 5 2 5 CONTRACTOR TOTAL   | AL OF MEMPHIS Memphis<br>NOO61284D0468 850802 \$209 \$1 000 2 2 2 A 1                           | INC Memphis<br>35C0058 850415 Z119 C2 000 2 2 2 3 1                                      | PMENT INC Memphis Te   | Memphis<br>42 850508 Z199 C2 000 2 2 2 D 1                            | VY<br>0060485CA019 841115 4330 C9E 000 2 2 2 3 1  | Memphis<br>50 841119 W019 S1 000 2 2 2 D 1                             | Memphis Te<br>401S5623 850408 W070 S1 000 2 2 2 6                      |
| THODIST COMPENS TO COM   | C LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP             | A BBBBBBBBBBBBBBBBBBBBBBBBBBBB C C 8888 888  | GAS & WAT (CONT)  6 DLA00285C0000  841127 \$112 \$1 000 2 2 3 2 3 2 3 0 0 0 0 0 0 0 0 0 0 0  | UNIVERSITY<br>1 NOO61285G0025 850813 U006 S1 000 2 2 2 4 2 F<br>2 F0160079D0327 841211 U005 S1 000 2 2 2 5 2 5<br>1 F0160079D0327 850318 U005 S1 000 2 2 2 5 2 5<br>CONTRACTOR TOTAL                                   | TAL OF MEMPHIS Memphis Te<br>N0061284D0468 850802 S209 S1 000 2 2 A 1                           | TRUCTION INC Memphis<br>9 DACW6685C0058 850415 Z119 C2 000 2 2 2 3 1                     | PMENT INC Memphis Te   | Memphis<br>4 DACA0182C0142 850508 Z199 C2 000 2 2 2 D 1               | VY<br>0060485CA019 841115 4330 C9E 000 2 2 2 3 1  | Memphis<br>1 DACW6684C0050 841119 W019 S1 000 2 2 2 D 1                | Memphis<br>0 GSOOK8401S5623 850408 W070 S1 000 2 2 2 6                 |
| 111  | C LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP             | AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB B C C 8888 888   | T GAS & WAT (CONT)  1 GAS & WAT (CONT)  2 C DLA00285C0000  3 41127 \$112 \$1 000 2 2 2 3 2 3 2 3 000 0 000 000 000 0   | UNIVERSITY  31 N0061285G0025 850813 U006 S1 000 2 2 2 4 2 F  22 F0160079D0327 841211 U005 S1 000 2 2 2 5 2 5  31 F0160079D0327 850318 U005 S1 000 2 2 2 5 2 5  CONTRACTOR TOTAL  | SPITAL OF MEMPHIS Memphis<br>779 NOO61284D0468 850802 \$209 \$1 000 2 2 2 A I                   | STRUCTION INC Memphis<br>59 DACW6685C0058 850415 Z119 C2 000 2 2 2 3 1                   | EQUIPMENT INC Memphis Te   | Memphis<br>224 DACA0182C0142 850508 Z199 C2 000 2 2 2 D 1             | COMPANY<br>519 NOG60485CA019 841115 4330 C9E 000 2 2 2 3 1                                | Memphis<br>1 DACW6684C0050 841119 W019 S1 000 2 2 2 D 1                | C Memphis Te<br>10 GSOOK8401S5623 850408 W070 S1 000 2 2 2 6           |
| 1  | OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP      | AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC<br>8888 888 1 1 1<br>2222 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2 | GHT GAS & WAT (CONT)  0026 DLAGO285C0000  0040 DLAGO285C0000  0041 DLAGO285C0000  0041 DLAGO285C0000  0041 DLAGO285C0000  0050 | ATE UNIVERSITY  0001 N0061285G0025 850813 U006 S1 000 2 2 2 4 2 F 0122 F0160079D0327 841211 U005 S1 000 2 2 2 5 2 5 0261 F0160079D0327 850318 U005 S1 000 2 2 2 5 2 5 CONTRACTOR TOTAL                                 | HOSPITAL OF MEMPHIS Memphis Te  | ONSTRUCTION INC Memphis Te   | S EQUIPMENT INC Memphis Te<br>0118 DLA00285C0024 850621 Z179 C2 000 2 2 2 3 1                  | S<br>0224 DACA0182C0142 850508 Z199 C2 000 2 2 2 D 1                  | E COMPANY Memphis 0519 NOG60485CA019 841115 4330 C9E 000 2 2 2 3 1                        | Memphis<br>1 DACW6684C0050 841119 W019 S1 000 2 2 2 D 1                | INC<br>0010 GS00K8401S5623 850408 W070 S1 000 2 2 2 6                  |
| 1  | OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP      | AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | LIGHT GAS & WAT (CONT)  2 0026 DLA00285C0000 841127 \$112 \$1 000 2 2 2 3 2 3 2 3 2 3 2 4 12 1   | STATE UNIVERSITY  43 0001 N0061285G0025 850813 U006 S1 000 2 2 2 4 2 F 2 0122 F0160079D0327 841211 U005 S1 000 2 2 2 5 2 5 2 0261 F0160079D0327 850318 U005 S1 000 2 2 2 5 2 5  CONTRACTOR TOTAL                       | ST HOSPITAL OF MEMPHIS Memphis<br>100 0779 N0061284D0468 850802 S209 S1 000 2 2 2 A 1           | H CONSTRUCTION INC Memphis Te Te 0059 DACW6685C0058 850415 Z119 C2 000 2 2 2 3 1         | GAS EQUIPMENT INC Memphis<br>2 0118 DLA00285C0024 850621 Z179 C2 000 2 2 2 3 1                 | ARMS<br>1 0224 DACA0182C0142 850508 Z199 C2 000 2 2 2 D 1             | COE COMPANY Memphis<br>00 0519 N0060485CA019 841115 4330 C9E 000 2 2 2 3 1                | Memphis<br>6 0031 DACW6684C0050 841119 W019 S1 000 2 2 2 D 1           | Memphis Te<br>0010 GS00K8401S5623 850408 W070 S1 000 2 2 2 6           |
| 4 EEE 2000000000000000000000000000000000   | OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP      | AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB   | LIGHT GAS & WAT (CONT)  Memphis  02 0026 DLA00285C0000  841127 S112 S1 000 2 2 3 2 3 2 3 0040 DLA00285C0000  841231 S112 S1 000 2 2 2 3 2 3 2 3 005 0041 DLA00285C0000  841231 S112 S1 000 2 2 2 3 2 3 2 3 005 0049 DLA00285C0000  850205 S112 S1 000 2 2 2 3 2 3 2 3 005 005 0 DLA00285C0000  850205 S112 S1 000 2 2 2 3 2 3 2 3 005 005 0 DLA00285C0000  850305 S112 S1 000 2 2 2 3 2 3 2 3 007 0 DLA00285C0000  850305 S112 S1 000 2 2 2 3 2 3 2 3 007 0 DLA00285C0000  850402 S112 S1 000 2 2 2 3 2 3 2 3 000 0 0 0 0 0 0 0 0  | S STATE UNIVERSITY  K643 0001 N0061285G0025 850813 U006 S1 000 2 2 2 4 2 F  A02 0122 F0160079D0327 841211 U005 S1 000 2 2 5 5 5  A02 0261 F0160079D0327 850318 U005 S1 000 2 2 5 5 5  CONTRACTOR TOTAL                 | ST HOSPITAL OF MEMPHIS Memphis<br>100 0779 N0061284D0468 850802 S209 S1 000 2 2 2 A 1           | H CONSTRUCTION INC Memphis Te Te 0059 DACW6685C0058 850415 Z119 C2 000 2 2 2 3 1         | ST GAS EQUIPMENT INC Memphis Te<br>3002 0118 DLA00285C0024 850621 Z179 C2 000 2 2 2 3 1        | FARMS<br>A01 0224 DACA0182C0142 850508 Z199 C2 000 2 2 2 D 1          | OSCOE COMPANY Memphis<br>A100 0519 N0060485CA019 841115 4330 C9E 000 2 2 2 3 1            | Memphis<br>6 0031 DACW6684C0050 841119 W019 S1 000 2 2 2 D 1           | Memphis Te<br>0010 GS00K8401S5623 850408 W070 S1 000 2 2 2 6           |
| $N \mid N > \Omega \mid \underline{\Sigma}$ 44444444444444 $\underline{\Sigma}$ 988 $\underline{\Sigma}$ 9 $\underline$ | GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP    | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | HIS LIGHT GAS & WAT (CONT)  0002  0004  0004  0005  0004  0005  0004  0005  0004  0006  0006  0006  0007  00 | HIS STATE UNIVERSITY  TK643 0001 N0061285G0025 850813 U006 S1 000 2 2 2 4 2 F  KA02 0122 F0160079D0327 841211 U005 S1 000 2 2 2 5 2 5  KA02 0261 F0160079D0327 850318 U005 S1 000 2 2 2 5 2 5  CONTRACTOR TOTAL        | ST HOSPITAL OF MEMPHIS Memphis<br>100 0779 N0061284D0468 850802 S209 S1 000 2 2 2 A 1           | SOUTH CONSTRUCTION INC Memphis Te  | ST GAS EQUIPMENT INC Memphis Te<br>3002 0118 DLA00285C0024 850621 Z179 C2 000 2 2 2 3 1        | ER FARMS Memphis CA01 0224 DACA0182C0142 850508 Z199 C2 000 2 2 D 1   | ROSCOE COMPANY Memphis<br>SA100 0519 N0060485CA019 841115 4330 C9E 000 2 2 2 3 1          | CO Memphis Ten<br>CW66 0031 DACW6684C0050 841119 W019 S1 000 2 2 2 D 1 | COMTEN INC<br>0002 0010 GS00K8401S5623 850408 W070 S1 000 2 2 2 6      |
|  | 11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB   | EMPHIS LIGHT GAS & WAT (CONT)  02 0002 0026 DLA00285C0000  03 0002 0040 DLA00285C0000  04127 \$112 \$11 \$000 2 2 2 3 2 3 2 3 0002 0040 DLA00285C0000  0412131 \$112 \$1 0000 2 2 2 3 2 3 2 3 0002 0040 DLA00285C0000  05 0002 0040 DLA00285C0000  06 0002 0050 DLA00285C0000  06 0002 0059 DLA00285C0000  07 0002 0070 DLA00285C0000  08 0002 \$112 \$1 000 2 2 2 3 2 3 2 3 0 000 0 0 0 0 0 0 0   | MPHIS STATE UNIVERSITY 12 TK643 0001 N0061285G0025 850813 U006 S1 000 2 2 2 4 2 F 04 KA02 0122 F0160079D0327 841211 U005 S1 000 2 2 2 5 2 5 06 KA02 0261 F0160079D0327 850318 U005 S1 000 2 2 2 5 2 5 CONTRACTOR TOTAL | THODIST HOSPITAL OF MEMPHIS Memphis<br>11 TA100 0779 NG061284D0468 850802 S209 S1 000 2 2 2 A 1 | SOUTH CONSTRUCTION INC Memphis<br>9 CW66 0059 DACW6685C0058 850415 Z119 C2 000 2 2 2 3 1 | IDWEST GAS EQUIPMENT INC Memphis Te<br>09 0002 0118 DLA00285C0024 850621 Z179 C2 000 2 2 2 3 1 | LLER FARMS<br>12 CA01 0224 DACA0182C0142 850508 Z199 C2 000 2 2 2 D 1 | SS ROSCOE COMPANY Memphis Te<br>02 SA100 0519 N0060485CA019 841115 4330 C9E 000 2 2 2 3 1 | P CO<br>02 CW66 0031 DACW6684C0050 841119 W019 S1 000 2 2 2 D 1        | R COMTEN INC<br>01 0002 0010 GS00K8401S5623 850408 W070 S1 000 2 2 2 6 |

ialo is is

| PAGE 6,654   | (\$000)<br>(\$000)<br>163  | 665, 8   | 212<br>308<br>397<br>297<br>297<br>250  | 33333<br>3333<br>3333<br>3333<br>3333  | 30  | 68<br>32<br>128<br>128<br>34   | 56   | 25  | 73  |
|--|--|--|---|--|---|--|--|---|---|
| CONTRACT AWARDS OCT 84 - SEP 85 FY8 BBBBBB BBB BBB BB BB C C C C C C C C C | 8888 888 888 888 1 1 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 0 1 ABBCCC 3 (\$000)  Memphis 850307 7010 A7 000 2 2 2 6 Tennessee 045399250 48000 0 47 850307 7010 A7 000 2 2 6 94 * | 85.  | പഠതരംഗം   |  | Memphis Tennessee 096076575 48000 47<br>850809 J019 S1 000 2 2 2 5 1 1 1 1 2 2 A 2 1 3 1 2 2 1 7 3 2 000 5 30 | 98748  | Memphis<br>850528 6530 C9E 000 2 2 2 3 1 1 1 1 2 2 A 1 4 1 1 1 1 2 1 7 1 2 000 5 | Memphis<br>850123 R219 S1 000 2 2 2 5 1 2 0400 5 J 2 1 3 1 1 2 1 7 5 2 000 5 25 |   |
| TII GEOGRAPHIC LIST OF PRIM  | 3333 2222 11111111111111111111111111111  | NORFOLK SHIPBUILDING DRYDOCK<br>5 08 CW57 0128 DACW5778C0046 | OCTAGON PROCESS INC<br>4 08 0400 3437 DLA40085C5432<br>4 11 0400 4718 DLA40085C5584<br>4 01 0400 0044 DLA40085CF008<br>4 03 0400 0859 DLA40085CF008<br>4 03 0400 0860 DLA40085CF008<br>4 04 0400 1238 DLA40085CF008 | OWENS-ILLINOIS INC<br>4 01 0002 0006 DLA00284D0003<br>4 09 0002 0105 DLA00285D0004<br>4 12 0002 0172 DLA00285D0004<br>4 03 0002 0032 DLA00484D0003<br>4 04 0002 0046 DLA00484D0003<br>4 07 0002 0088 DLA00484D0003 | PAINTING UNLIMITED INC<br>5 11 CW66 0105 DACW6685D0112  | PHIPPS PRODUCTS CORP<br>4 05 0400 1849 DLA40085C1006<br>4 09 0400 3835 DLA40085C2326<br>4 08 0400 3670 DLA40085C5449<br>4 10 0400 4187 DLA40085C5449<br>4 01 0400 0045 DLA40085CF002 | PHYSIO-CONTROL CORPORATION<br>3 10 SB06 0044 F1461485C0031                       | PICKERING FIRM INC THE<br>5 04 CW66 0048 DACW6684D0036                          | REACH-ALL MFG & ENGRG CO<br>2 06 C2470 H582 N6247083C8704 |

| 8,655      | )                       | 800401<br>800401                               | 34             | 31         | 29<br>37<br>103<br>104<br>32           | 50           | 1<br>9045<br>469                       | 27          | 2,473<br>837<br>1,496<br>983-<br>395-          | 34            |
|------------|-------------------------|--|----------------|------------|--|--------------|--|-------------|--|---------------|
| PAGE       | B7<br>AMOUNT<br>(\$000) |  |                |            |  |              |  |             |  |               |
|            | 00 D                    | សហសហស  | ъ              | 'n         | വവവവ                                   | ო            | ហហហ                                    | rv.         | വവവവ   | ស             |
|            | DDDD<br>12<br>ABBC      | 00000  | 000            | 000        | 00000                                  | 000          | 000                                    | 000         | 00000  | 000           |
|            | 0-0                     | 00000<br>                                      | 4 2            | 2 2        | 2222<br>2222                           | 4            | <br>                                   | 2 2         | 00000<br>00000                                 | 2             |
|            | <u> </u>                |  | ~              | 7          | 21112                                  | _            |  | ~           |  | ~             |
|            | _                       | ,<br>  <b>C</b>                                | 47             | 47         | <b>~</b> ————                          | 47           | <b>4</b><br>~                          | 47          | <b>7</b>                                       | 47            |
|            | 0 0                     | 20000  | 2 2            | 1 2        | 00000                                  | 2 2          |  | 1 2         |  | 7             |
|            | 2                       | . deede  | -              | -          |  | -            |  | -           | aaaaa  | -             |
| 1          | 0 4                     | 0 0000   | 30             | 00         | 333110                                 | 300          | 0777                                   | 300         | Onnono   | 00            |
|            | <b>Δ</b> ε              | O  | 80             | 80         | 0<br>0                                 | 80           | 8                                      | 80          | Ö~~~~  | 80            |
| 1          | 1 2                     | . 00000  | 2 4            | 2 4        | 00000<br><b>4</b>                      | 2            | <b>4</b>                               | 2 4         | 44444<br>4000000                               | 2<br><b>4</b> |
| 1          | 0-0                     | 1<br>1 G3                                      | တ              | 0          | -                                      |              | ~                                      | თ           | -4   |               |
|            |                         | 1 A<br>1 R<br>1 A                              | 391            | 967        | 0 XXX<br>*                             | ∞<br>∞<br>Ω  | 409                                    | 231<br>A    | 88 <b>4</b>                                    | 175           |
|            | ∪ ∞                     | 96   | 30             | 52         | 4 222                                  | 70           | 91                                     | 17          | 43   | 8 7           |
|            | 0 ~                     | 302  | 660            | 031        | 991<br>2<br>2<br>305                   | 067          | 006                                    | 052         | 041  | 054           |
| :          | ပ န                     |  | . L            | ט          |  |              | 2000 ·                                 |             | 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5        | 2 3           |
| 90         | O 4                     | <b>4</b> 0000                                  | <b>e</b> 0     | ė          | 970                                    | •            | • m m m                                | •           | •00000   | <b>e</b> 0    |
| <b>35.</b> |                         | . ************************************         | s s e<br>0 1 0 | S<br>S     | 010<br>010<br>010                      | S<br>S       | sse<br>101<br>101                      | S<br>S      | 000000<br>0000000<br>000000                    | s s e<br>040  |
| 55         | ပက                      | E00000   | 1<br>2         |            | E00444                                 | E -          | 2000<br>1                              | Ē           |  | 2             |
| اے         | 0 %                     | i je   | Ţe T           | ě          | <u> </u>                               | -            | ě                                      | i e         | <b>e</b> ∞<br>⊢                                | Ę.            |
| S          | 3 - 6                   |  | 3 1            | 3 1        | 99888                                  | 3 1          | 200                                    | 3 1         | 08000  | 5 1           |
| • 1        | 518                     | 1  | 8              | 8          | 00000                                  | 8            | 000                                    | 8           | 00000  | 8             |
| 8          | <b>6</b> ~ 0            | 70000  | 2              | 8          | 00000                                  | 2            | 222                                    | 7           | 00000  | 7             |
| 00         |                         | 00000  | 0 2            | 2          | 00000-1                                | 7            | 222                                    | 2           | 00000  | 2             |
| S          | 800                     | A 0 0 0 0 0 0                                  | 000            | E 000      | 000000<br>000000<br>101000000          | 000          | 000<br>000<br>000<br>TOTAL             | E 000       | 0000<br>0000<br>0010<br>0010<br>0010           | 000           |
| AWAR       |                         |  | C2             | 65         | S S S S S S S S S S S S S S S S S S S  | C2           | S1<br>S1<br>A7                         | 63          | 98 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1      | S1            |
| . '        | on ∞ ∢                  | ⊻തതതതത⊢<br>  ⊣തതതതത∪                           | 72             | 90         | *00000F                                | 99           | 0000 <del>0</del>                      | 10          | <b>4000000</b>                                 | 16            |
| ACT        | മ∞∢                     |  | mp h<br>Z 1    | # 9 E      | 5333335<br>500004                      | # 5<br>7 2   | # 700<br>700<br>7 A 00                 | mp h<br>72  | #200000A                                       | 5             |
| ONTR       |                         | CONNONZ  | ₩<br>104       | 218        | 127<br>226<br>526<br>606<br>717<br>004 | <b>M</b> 821 | 222<br>206<br>110<br>CON               | 913         | 117<br>117<br>809<br>827<br>907<br>CON         | 211           |
| O          | 33                      | 40000  | 50             | 41         | 44000<br>41000                         | 50           | 50<br>50                               | 50          | 00000  | 41            |
| Æ          |                         |  | 00             | •          | <b>∞</b> ∞ ∞ ∞ ∞                       | ∞            | ∞ ∞ ∞                                  | •           | ∞ ∞ ∞ ∞ ∞                                      | •             |
| 2          | 888<br>111              | തെതതത  | 12             | 60         | 00 433<br>00 433                       | 24           | 10N<br>02<br>02<br>02                  | 53          | 00220  | 0<br>0<br>2   |
| 1<br>16 1  | 88<br>11                | 200000   | 00             | 5000       | 00000                                  | SV<br>01     | <b>∀</b> 000                           | 00          | 0000 <b>0</b><br>66666                         | <b>2</b> 0    |
|            | - Ω - σ                 | 888888<br>22000H                               | 85C            | 850        | 88888<br>44777<br>0000                 | 85C          | 8300<br>8300<br>8300                   | 8<br>5<br>5 | 8885CC<br>887CC<br>8886<br>8886                | NG<br>85D     |
| SI         | 11                      | 66666E   | 02             | NC<br>602  | 99999                                  | ONI<br>A40   | 3328<br>3228                           | N 4         | 2222   | 7 TO          |
| 0          | 111                     | HOOOOO<br>HOOOOO                               | LAO            | AAG        |  | AHA          | 1<br>660<br>660<br>660                 | RE<br>002   | 0006<br>0006<br>0006<br>0006                   | ACA S         |
| H          |                         | NO DO DO DO DO DO DO DO DO DO DO DO DO DO      | ES<br>D        | žΩ         | 00000                                  | NDI<br>2 D/  | Z Z Z Z<br>W                           | ი_ჳ         | OZZZZZ   | z≏            |
| < € 1      | AA 22                   |  | RIS<br>074     | PME<br>015 | 039<br>046<br>067<br>091<br>121        | CON<br>022   | 00 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | P S<br>154  | ATE<br>302<br>7302<br>730<br>810<br>892<br>013 | 181<br>105    |
| 8          | <b>₹</b> ⟨              | 20000  | E.R. 0.        | 00 I       | A C C C C C                            | H O          | 7000                                   | LEE         | S 0 0 0 1                                      | SO            |
| 8          | <b>4</b> ∺              | 999999<br>999999                               | N 0            | 01         | 0.000000                               | 4 0          | DEV<br>D01<br>D01                      | 30.         | 100<br>100<br>100<br>100                       | OWE<br>01     |
|            | A A 8                   | 555555   | S<br>000       | AC         | CONSTRUCTION                           | EYS          | . ×××<br>××××<br>××××                  | ERS<br>TKS  | EST<br>TAAT<br>TAATA                           | Z O           |
| =          | œ a.⊢                   | 120111   | Σ.<br>Θ        | ₹<br>03    | 100<br>03<br>00<br>10<br>12            | BL<br>12     | 08<br>08<br>08<br>08                   | NG<br>12    | N 40111  | HOR<br>05     |
| S          |                         | <b>*</b> • • • • • • • • • • • • • • • • • • • | N4             | SE<br>1    | ល្ល<br>ភ្                              | SI           | \$000<br>\$                            | 4 A         | 22224<br>7                                     | Ξщ            |
|            |                         |  |                |            |  |              |  |             |  |               |

| 9,656       |                         | 35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00<br>35.00 | 7.8             | 77<br>898<br>162<br>250<br>119                                     | 72847<br>7887<br>7887<br>7887<br>1987  | 142<br>852<br>854 | 293<br>297<br>139<br>54 | 1348<br>300<br>300<br>190  | 4466         | 111<br>235<br>163<br>29  | 28              |
|-------------|-------------------------|---|-----------------|--|--|-------------------|-------------------------|--|--------------|--|-----------------|
| PAGE        |                         |   |                 |  |  |                   |                         |  |              |  |                 |
| 1           | ტ ე<br>ი⊣ო              | സസസ   | Ŋ               |  |  |                   |                         |  |              |  | ហ               |
| ;<br>;<br>; | DDDDDDD<br>12<br>ABBCCC | 0000  | 000             |  |  |                   |                         |  |              |  | 000             |
|             | 0-10                    | 222   | 7               |  |  | _                 |                         |  |              |  | 2               |
| i           | <u>م</u> 6              |   | _               | 00000  | 000000   | 000               | 000000                  | 00000  | 2000         | 00000  |                 |
|             | ω ∞                     | <br>  <del>                                  </del>   | 47              | 47   |  |                   |                         |  |              |  | 47              |
|             | 0 ~                     | 4 000   | 7 %             | •  |  |                   |                         |  |              |  | 40              |
| !           | 9 9                     |   | 1 1             |  |  | ~~~               |                         |  |              |  |                 |
| į           | · T - Ti                | 0444  | 0-1             | 0  | 000000   |                   | ,000000                 | 00000  |              | 20000  | 04              |
|             | 3                       | 8   | 100             | 8  |  |                   |                         |  |              |  | 84              |
|             | ο ~                     | 4 8   | <b>4</b> 8      | <b>4</b>   |  |                   |                         |  |              |  | 84              |
| i           | ۵ ٦                     | 000   | 2               |  |  |                   |                         |  |              |  |                 |
| !           | 828                     | ம   | 527             |  | ر<br>V   | 5.A               | 5 A                     | 5.A  | 5A<br>5A     | 0.00<br>AAA  | 197             |
| į           | ပ ၈                     | 717<br>*  | 825<br>B        | 058  | Z  | z                 | z                       | ZZ   | zz           | ZZZ  | 374             |
| 1           |                         | 4 0<br>8  | 52              | 11   |  |                   |                         |  |              |  | 8 2             |
|             | C C                     | 13  | J 2             | <u>ი</u>   |  |                   |                         |  |              |  | ,25<br>,00      |
| į           | ပ                       | 000   | -4              |  |  |                   |                         |  |              |  | 4               |
| F Y 8       | 4444                    | 1 WOOO  | S C C           | 0<br>0<br>0  |  |                   |                         |  |              |  | 8.<br>9.<br>9.  |
| 55          | ပက                      | E000  | л<br>2          | 6<br>C   |  |                   |                         |  |              |  | n n             |
| اے          | 0 N                     | <del> </del>  | ě               | <del>e</del>   |  |                   |                         |  |              |  | je i            |
| SE          | 3 T C                   | 888   | 3 1             |  |  | m                 |                         |  |              |  | 3 1             |
| - 1         | 21B                     | 000   | 7               |  | 00000000<br>   |                   |                         |  |              |  |                 |
| 84          | <b>∞</b> ⊣0             | 000   | 2               | 000000   | 0000000  | 222               | เดดดดดด                 | 00000  | ากกก         | 00000  | 0 0             |
| 90.         | മ ത                     | 000   | 2               | 000000   | 0000000  | 000               | 1000000                 | 00000  | 1000         | 00000  | 0 0             |
| S           | 8 888<br>8 888<br>B CCC | 0005  | E 000           | 00000  | G G G G G G G G G G G G G G G G G G G  | ΣΣ∝               | <b>400000</b>           | 0000   | 000          | 88888  | o∢ o            |
| <b>∞</b> ।  | 8 8 8<br>8 8 8<br>8 8 8 |   | 60              |  | 7000007<br><b>AAAAA</b> A  |                   |                         |  |              | ファファフ  | - 6             |
| ¥ ;         | oo≪ ∢                   | C1665   | 15              | $\neg$ aoooooo   |  | 2127              | , თ თ თ თ თ თ           | თთთთ   | ၈၈၈၈၈        | 00000  | Fr C3           |
| ACT         | 88 A                    | 5xxxx<br>5uuq   | <b>пр</b><br>66 | <del>ട</del> ്സസസസസ<br>പ്രതയത്ത                                    | N 0 4 0 4 4 4<br>0 0 0 0 0 0 0 0   |                   |                         |  |              |  | 4 K 00          |
| <b>0</b> <  | 33                      |   | 30 Me           | <b>∑</b> ოოოო <b>⊙</b> ო   | 20<br>20<br>20<br>20<br>20<br>20<br>20<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30 | 2-0               | 255                     | 0000   | 757T         | 7777   | 70 <b>∑</b> ∺   |
| CONT        | 333                     | 000   | 60              | 0000   | 033337   | 000               | 000000                  | 00000  | 0000         | 00000  | 0 0             |
| ы<br>1      | 33 88                   |   | 85              |  |  |                   |                         |  |              |  |                 |
| Ξ           | 111                     | _   |                 |  |  |                   |                         |  |              |  |                 |
| 8           | <b>8</b> -              | 005<br>005<br>005   | 423             | ST<br>0059<br>0010<br>070<br>131<br>208                            | 4366113<br>43667113<br>5667113   | 79-               | 1 0040C                 | ೧೦∞೦∙  | <b>44∞</b> 5 | ∞0°0°0   | ო თ             |
| 9           | BB<br>11                | 2888  | C3              |  |  | 200               |                         | 112<br>122<br>123<br>123<br>123<br>123<br>123<br>123<br>123<br>123 | 722<br>722   | 7<br>7<br>7<br>3<br>3<br>3<br>3<br>4<br>4<br>7<br>7<br>7<br>7<br>7 | F0              |
| ST          | BBB<br>111              | Z∞∞∞  | 385             | X C S S S S S S S S S S S S S S S S S S                            |  | ∞∞∞               |                         | ∞∞∞∞   | × × × ×      | $\infty \infty \infty \infty \square$                              | ∞ ∢∞            |
| ij          | 111                     | -000  | 400             | 888880<br>800000<br>800000   | 8999999  | 222               | 94444                   | 00000  | 000          | 00004  | 0 0             |
| ပ           | 88<br>11                | AAAA  | S Z             | PAAAAAA  | <b>444444</b>  | <b>444</b>        | LLEALA                  | ZYZY:  | PAPA         | PAPAP  | Po P            |
| PHI         | A B                     | z   | ₹ <sub>0</sub>  | K000000  | ഗസഗ4യയയ<br>വഠവമവവവ   |                   |                         |  |              | -  | 7               |
| ₽¥:         | 4 2                     | 383   | સુંદ            | AL<br>94<br>94<br>16<br>16<br>97                                   | <b>∞−∨−</b> ∞∞   | S 20 C            | 1000001                 | 4027   | യവക          | 46647  | ∞ <u>0_4</u>    |
| 8           | A 6                     | l   | ALE<br>5        | <b>П</b><br>Ж400044  | <b>ө</b> ммммм   | W 4 V             | 1644000                 | 44mm   | 1444         | 40004  | 0 00            |
| 99          | 333                     | 3   | SCA<br>00       | FED<br>07<br>07<br>07<br>07  | 000000   | 700               | 400000                  | 0000   | 2000         | 00000  | 00<br>11<br>00  |
| į           | 33.                     | HASSS -   | ж<br>0          | A A A A A A A A A A A A A A A A A A A                              | MITITIE .  | xxx               | P44444                  | 4444   | 444          | 44444  | 040             |
| = :         | ZOZ                     | 008N<br>005<br>12   | INE<br>12       | 100<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | 1000001  | 225               | 0.700.00                | 99999  | 2001         | 12221  | 04<br>10N<br>06 |
| <b>⊢</b> '  |                         | Faaa  | 7               | Z  |  |                   |                         |  |              |  | <b>Z</b> .      |
|             |                         |   |                 |  |  |                   |                         |  |              |  |                 |

| 6,687          |   | 196<br>196<br>585                           | 31<br>156                  | 110<br>836<br>937<br>843<br>743<br>843<br>843                             | 27                | 250<br>69                        | 160        | 37                | 291         | 2,897<br>307<br>505<br>185   |
|----------------|---|---|----------------------------|---|-------------------|----------------------------------|------------|-------------------|-------------|--|
| PAGE           | B7<br>AMOUNT<br>(\$000)                         |   |                            |   |                   |                                  |            |                   |             | .,   |
|                | 000 0<br>2 1<br>000 3                           |   | សស                         | សមាលមាលមាល  | ស                 | ហហ                               | ហ          | 'n                | •           | ოოოო   |
|                | DDD<br>ABB                                      | 000   | 000                        | 0000000   | 000               | 000                              | 000        | 000               | 000         | 0000   |
| !              | 0   | , ,,,,                                      | 77                         | 0000  | . 7               | 00                               | 8          |                   | ~           | 0000   |
| i              | 0 40  | 1   | ~ <del>^</del>             | <i></i>   | 7 1               | ~ r<br>                          | 3          | 7                 | 7 1         | 4444   |
| ì              |   | , , , , , , , , , , , , , , , , , , ,       | N                          | рананана<br>В применена   | <b>~</b> 1        | <b>~</b> ==                      | <b></b>    |                   | <b>~</b> =  | <b>N</b> HHHH  |
| 1              | • '.  | 4 26  | 4 22                       | 4   | 4 2               | 4 22                             | 4 2        | 4 2               | 4 2         | <b>4</b> 6664  |
|                | ဝ ဖ   |   |                            | <del></del>   |                   | 77                               | 7          | 2                 | 8           |  |
|                | ر<br>م ت  | i   | <b>⊣</b> €                 | <b></b>   | -                 |                                  |            |                   | <b>H</b>    | нене   |
| i              |   | 004   | 00                         | 0<br>លល់ហេក្កក្រសល់ល  | 000<br>1 1        | 00<br>4 E                        | 98         | 00                | 00          | 331  |
| 1              | •   | 100   | 80                         | 0<br>8  | 00                | 8                                | 80         | 80                | 80          | 8  |
|                |   | 404   | 20<br><b>₹</b>             | 4444444<br>4∾∾⊣⊣∾∾∾∾  | 4 2               | 00<br><b>₹</b>                   | 4          | 4                 | 4           | 46666  |
|                | •   |   | o (4(4                     |   | 4                 | 0                                | 4 2        | 7 2               | 2           | 0  |
| 1              | 0-0   | 1 <b>4</b> 4                                | 12                         | ດ<br>∞ •  | 92                | 4 <b>*</b>                       | 38         | 75.               | 95          | &<br>9   |
| !              |   | 37  | <b>4</b> .                 | 187   | 367               | 0<br>7 <b>₹</b>                  | 8.<br>7.   | 97<br>X           | 157         | 114  |
|                | •   | 082<br>082<br>41                            | 611<br>87                  | 033   | 103               | 038<br>2 2<br>2 2<br>19          | 574<br>2 2 | 062<br>2 2        | 586         | 695  |
|                | •   | ا مراق                                      | ت برق                      |   | o <sub>b</sub>    | 9,,,,                            | 9,         | ٦̈;               | g,          | 9  |
|                | ပ ပ   | !   |                            | ~~~~~~  | <b>H</b>          |                                  | -          | -                 | -           |  |
| 88<br>>-<br>14 |   | 0 0<br>1 W 0                                | ssee<br>1026<br>1026       | 00000000000000000000000000000000000000                                    | ssee<br>1026      | e<br>•                           | See        | ν<br>Θ            | see<br>1102 | ດ<br>ຄ<br>ຄ  |
| <b>1</b> 00    | ι<br>Ο 4  |   | 22 de 1                    | E 44444444  | 2 ]               | e s                              | ne s       | ne s              | nes<br>20   | 6<br>6<br>8  |
| •              |   | 64  | <b>0</b>                   | 044 <b>⊬</b> ∞∞∞∞   | e ``              | E                                | 6          | 6                 | ē``         | 5  |
| H I            | O ¬   | 1 2 -                                       | <b>-</b>                   | +<br>00100000   |                   |                                  |            | <b>⊢</b>          |             |  |
| S              | മെ⊣ന  | ,<br>,<br>,                                 | ოო                         | 00404444  | 8                 | იი                               | က          | က                 | က           | ပပကပ   |
| 47             | <b>60</b> -10                                   | 00  | 00                         | 00000000  | 8                 | 20                               | 7          | 8                 | 2           | 0000   |
| 90             | ,   | 00  | 70                         | пипипипи  | 2                 | 00                               | 7          | 2                 | 7           | 0000   |
| င်             | ഥ ത<br> മെ∞ ഗ                                   | 22  | 00.                        | 00000000  | 2                 | 99                               | 2          | 2                 | 2           | 0000   |
| S              | ပ္ဆရား  | 006   | A 000<br>A 000<br>TOTAL    | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>10 TAL                   | 000               | 000<br>000<br>TOTAL              | 000        | E 000             | 000         | 0000   |
| A I            | 888   | ၂ တိတ်                                      | ≪≪<br>≪≪                   | # NO.000.000 F  | <b>A</b> 2        | 8 S1                             | S1         | 65                | ₩           | 2222   |
| ¥              | ⊠∞∢   | 110   | is<br>73<br>73<br>CTO      | COSS COSS COSS COSS COSS COSS COSS COSS                                   | 35                | 010<br>100<br>110                | 5 6 1      | 10                | i s<br>05   | 166<br>166<br>166<br>167   |
| 5              | oo ∞∢   | ı.E∞∞∢                                      | ΔΣΣ«<br>VITTE              | ACCURACCO   | 910               | WO11                             | 50         | 4 t 1             | σ<br>4 4    | 22223  |
| < 4 □          | <b>1</b> 12 12 12 12 12 12 12 12 12 12 12 12 12 | + e 0 4 Z                                   | Mem<br>O1<br>ONT           | erO≻00484N<br>E ⊢   | e<br>e∞           | Me T 12 ONT                      | eυo        | e e               | e o         | <b>₽</b><br>₽ 0 0 0 0 0  |
| ONTR           |   | 470   | 123                        | 00000000000000000000000000000000000000                                    | M<br>062          | 061<br>071<br>071                | ¥090       | Σ060              | 110         | 100<br>102<br>050<br>082   |
| ၓ              |   | l RUN                                       | 8 8<br>4 4                 | 888888888<br>888888888  | 85(               | 850                              | 85(        | 85(               | 4.          | 8888<br>855<br>855   |
| 포              | a -   | !<br>!                                      |                            |   |                   |                                  |            |                   |             |  |
| PRI            | 888<br>111                                      | 380<br>447                                  | 77                         | 288871100<br>2888871100   | 29                | 78                               | 7.         | 95                | 32          | 88<br>92<br>93<br>93<br>93<br>93<br>93<br>93<br>93<br>93<br>93<br>93<br>93<br>93<br>93 |
| <u> </u>       | 111   | 500   | 05 8<br>00 7               | 44000000  | X 0               | 000/                             | 50007      | 328               | m           | 20000  |
| 0              | BB<br>11  | SS  | 22                         | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                     | PORATIC<br>60883D | ည္ရင္                            | ဥင         | ဥင                | 5C0;        | 1 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |
| ST             | 1 20  | 1000  | 8008                       | 00880008  | 88<br>88          | 0 0<br>0 0                       | ည္အမွ      | 80                | 800         | 0 8 8 8 8  |
| L              | - 20  | L 44  | A60<br>A60                 | 00000000000000000000000000000000000000                                    | R PC<br>160       | 9AO<br>CAB                       | CAS<br>CAS | A40               | A I C       | 0.00 W 6 W 6 W 6 W 6 W 6 W 6 W 6 W 6 W 6 W   |
| 2              | . <b>∞</b> − −                                  |   | L<br>L<br>L<br>L<br>L<br>L | ENNESSE<br>DADA037<br>DAMD178<br>DAMD178<br>NO06007<br>NO06008<br>NO06008 | 00<br>4           | DAC                              | NG<br>DAC  | 5 <u>7</u>        | 52          | DAOO   |
| E I            |   | 1 Z   | T 24                       | F-88068764  | ور                | ഗരം                              | # 8<br># I | <b>1</b> 6        | 7           | 74448  |
| < 4 □          | 1AA<br>222                                      | 353<br>353<br>353                           | JEL<br>136<br>163          | 00000000000000000000000000000000000000                                    | 1CA               | 1NG<br>2007<br>308               | , E.E.     | ES<br>502         | 1RE<br>014  | VI<br>1000<br>111  |
| EOGR.          | 3 A   | i Omen                                      | 1 - 1 - 1                  | > =====<br>0000000000   | EM<br>O           | 1300<br>3000                     | 7.0        | TR I              | P P A<br>0  | ე<br>Σ   |
| 8              | 33  | HÕÕ   | AL<br>00<br>00             | HCC414444<br>FEE771111  | CHE<br>50         | ညတ                               | 8G<br>66   | (A)               | Φ00         | S-<br>666<br>666   |
| 9              | 33 A  | 044   | 88<br>06<br>06             | MAMAMAM<br>NANDONNAN  | ىڭ                | 2.8.8<br>0.8.8<br>0.8.8<br>0.8.8 | BUR<br>CW6 | ND 0.0            | UGA<br>01   | <b>\$3333</b>  |
| 11             |   | 00 10 0<br>00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | IVE<br>02<br>04            | 110<br>003<br>003<br>003<br>004<br>005                                    | R T A<br>09       | <u>ж</u> ео                      | CKS<br>09  | Μ I               | TAU<br>02   | LLI<br>02<br>02<br>09<br>12  |
| 1- 1           | N>0   | ız  | N 44                       | NOUNTHANK   | VER<br>3 C        | VIC<br>5 0<br>5 1                | VIC<br>5 C | √ \<br>1 \<br>1 \ | ¥A<br>LAA   | 3000€<br>10000   |
|                |   |   | •                          |   |                   |                                  |            | -                 |             |  |

| GEOGRAPHIC LIST OF PRIME                | CONTRACT AWARDS OCT 84 - SEP 85 FY8   | PAGE 6,658              |
|---|---|-------------------------|
| 11111                                   | 8888 8888 888 888 8 8 8 8 C C CCCC C C C C C C D D D D  | B7<br>AMOUNT<br>(\$000) |
|   | Memphis Tennessee 069514685 4800 50605 Y216 C2 000 2 2 C I I J J I J I J I J I J I J I J I J I  | 1,735                   |
| LA00484D0008                            | Memphis 850129 8135 C9E 000 2 2 2 3 1 2 0102 1 J 850309 48000 47 850306 8135 C9E 000 2 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 7 1 2 000 5 CONTRACTOR TOTAL                        | 25<br>25                |
| 00F69830<br>00F69830<br>00F69830DAC     | Memphis 1 000 2 2 2 6 841001 W036 S1 000 2 2 2 6 841030 W070 S1 000 2 2 2 6 850211 W036 S1 000 2 2 2 6 850211 W036 S1 000 2 2 2 6 171 *                                     | 27<br>107<br>37         |
| SERVICE INC<br>DACW0185C0173            | Memphis<br>850930 9999 C9E 000 2 2 3 1 1 1 1 2 2 2 A 2 1 1 1 2 1 7 1 2 000 5<br>CITY TOTAL 72,255 **  | 59                      |
| ENTERPRISES<br>NOO61285C0582            | Memphis Naval Air St Tennessee 075007088 48040 47<br>850905 7035 A7 000 2 2 2 3 1 2 2 B 2 1 1 1 2 1 1 1 2 000 5   | 46                      |
| DLA70085C0386                           | Milan<br>850201 2530 A4B 000 2 2 2 3 1 2 1013 5 J 1 5 1 1 1 2 1 7 1 2 000 5   | 95                      |
| 0784C1979                               | Milan<br>841003 2530 A4B 000 2 2 2 3 1 2 1015 5 J 2 1 1 1 1 2 1 7 2 2 000 5   | 40                      |
| RUCTION CO INC<br>DI7 DACA8784C0032     | Milan<br>841031 Y192 C2 000 2 2 2 D 2 6 2 1702 7 J 2 2 2 3 1 2 1 7 4 1 000 5  | 34                      |
| DAKF5785C0084                           | Milan<br>850415 5805 C9E 000 2 2 2 3 1 2 1001 6 J 1 1 1 1 1 1 1 2 1 7 1 2 000 5   | 110                     |
| IONS CORP<br>190085C0730<br>190085C1506 | Milan<br>841221 5805 A7 000 2 2 2 3 1 2 1013 1 J 1 1 1 1 1 1 1 1 2 1 7 1 2 000 5<br>850401 5805 A7 000 2 2 2 3 1 2 1013 1 J 1 4 1 1 1 1 2 1 7 1 2 000 5<br>CONTRACTUR TOTAL | 99<br>115               |
| CONTNRS INC<br>8 DAAAO985COO43          | Milan<br>850327 8140 A6 000 2 2 2 B 1 1 J J 3 1 3 1 1 2 1 7 1 2 000 1   | 79                      |

A PERSONAL PROPERTY.

| PAGE 6,659  | 7<br>UNT<br>(00)                           | 262  | 38  | 582<br>3861<br>7318<br>7318  | 104<br>1074<br>1076<br>1010<br>1010<br>1010<br>1010<br>1010<br>1010<br>1010  | 96   |
|---|--|--|---|--|--|--|
| LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCC    | I (CCNT) Milan Mil | N CO<br>CA0184C0075 850426 Y199 C2 000 2 2 2 D 1 2 0102 1 J 2 1 3 1 2 2 1 7 4 1 000 5 | A20085D0010 850209 P100 S1 000 2 2 2 5 1 1 3 1 2 1 2 1 2 1 7 3 2 000 5 5 4 5 5 1 1 3 1 2 1 7 3 2 000 5 5 5 1 1 3 1 4 1 2 1 1 2 1 7 3 2 000 5 5 5 5 1 1 1 2 1 7 3 2 000 5 5 5 5 1 1 2 1 2 1 7 3 2 000 5 5 5 5 1 1 2 1 2 1 2 1 7 3 2 000 5 5 5 5 1 1 2 1 2 1 2 1 7 3 2 000 5 5 5 1 1 2 1 2 1 2 1 7 3 2 000 5 5 5 1 1 2 1 2 1 2 1 2 1 7 3 2 000 5 5 5 1 1 2 1 2 1 2 1 7 3 2 000 5 5 5 1 1 2 1 2 1 2 1 7 3 2 000 5 5 5 1 1 2 1 2 1 2 1 7 3 2 000 5 5 5 1 1 2 1 2 1 2 1 7 3 2 000 5 5 5 1 1 2 1 2 1 2 1 2 1 7 3 2 000 5 5 1 1 2 1 2 1 7 3 2 000 5 5 1 1 2 1 2 1 2 1 2 1 2 1 7 3 2 000 5 5 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 | 4 4 0000000000000000000000000000000000   | Millington Tennessee 106909708 49060 47<br>061283C0282 850109 G099 S1 000 2 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 1 3 2 000 5 |
| T11 GEOGRAPHIC                                    | RM AAAAA AAAA BB<br>PO<br>TN 33333 2222 11 | NITED AMMNIN CONT<br>08 AAC9 1673 DA<br>06 PC141 0140 NO   | BARGER CONSTRUCTION<br>I 11 CAGI 0255 DA  | CHEMICAL WASTE MGM<br>4 11 0200 2041 DLV<br>4 04 0200 2026 DLV<br>4 08 0200 2052 DLV<br>4 12 0200 2063 DLV<br>4 12 0200 2063 DLV   | MARY IN MAR IETTA OR I 03 AA09 60394 DAY 103 AA09 6128 DAY 105 AA09 00480 DAY 105 AA09 00480 DAY 105 AA09 00588 DAY 106 AA09 1115 DAY 112 AA09 2365 DAY 112 AA09 2365 DAY 112 AA09 6535 DAY 1125 | A B M SERVICE CO<br>2 04 TA100 0278 NO06   |

| E 6,660    |                                       |                                       | ර<br>ස         | დიც<br>ით 4                 | 90<br>26-              | 8223<br>823<br>873                          | 151<br>143              | 107<br>257<br>294<br>134            | 33                                   | 445            | 326                                     |
|------------|---------------------------------------|---------------------------------------|----------------|-----------------------------|------------------------|---|-------------------------|-------------------------------------|--------------------------------------|----------------|---|
| PAGE       |                                       |                                       |                |                             |                        |   |                         |                                     |                                      |                |   |
|            | 00 D<br>01 D                          | !<br>!<br>!                           | 25             | លលល                         | ហហ                     | വവവ   | សស                      | សលលល                                | က                                    | -              | ហ                                       |
|            |                                       | !                                     | 000            | 0000                        | 000                    | 0000  | 000                     | 0000                                | 000                                  | 000            | 000                                     |
| į          |                                       | į                                     | 7              | 222                         | 00                     | 222   | 22                      | 0000                                | 8                                    | -              | 8                                       |
|            | 0-0                                   | !                                     | 4              | សហហ                         |                        | 444   | 44                      | 4444                                | 'n                                   | <b>м</b>       | ٠<br>د                                  |
|            | 0 0                                   | 7 0                                   | 7 1            | <b></b>                     | <b></b>                | ~   | ~                       |                                     | -1                                   | 1 1            | 1 1                                     |
|            | _                                     | . 4                                   | 4 2            | 4 444                       | 4 4 4                  | 4 000                                       | 4 22                    | 4 0000                              | 4 2                                  | 4 4            | 4 2                                     |
| i          | 0 9                                   | į                                     | 8              | 222                         | 20                     | 222   | 22                      | 0000                                | 7                                    | -              | 7                                       |
|            | ر<br>ت                                | 0                                     | _ =            |                             | _ <del></del>          |   |                         |                                     | -                                    | -              |   |
|            | <u>α</u> κ                            | 49060                                 | 49060<br>1 3   | 49060<br>1 3<br>1 3         | 49060<br>1 3<br>1 3    | 49060<br>1 3<br>1 3                         | 49060<br>1 3<br>1 3     | 49060<br>1 3<br>1 3<br>1 3          | 49060                                | 49060<br>4 1 1 | 49060                                   |
| ľ          | ٦                                     | !                                     | 8              | 000                         | 88                     | 000   | 88                      | 2222                                | 8                                    | -              | 7                                       |
| 1          | ပြ စ                                  | 23669                                 | 030409254      | 35987                       | 996806                 | 06162770<br>2 2 K<br>2 1 K<br>68 *          | 49810                   | 4<br>6<br>4<br>8<br>8               | 62739                                | 82293          | 42475                                   |
| :          |                                       | 04                                    | 40             | 31                          | <b>-</b> 4             | 812   | 07049                   | 22                                  | 67                                   | 08382          | 068842                                  |
|            | 2 2                                   | 33                                    | o <sub>r</sub> | 3<br>3<br>17                | J.                     | 3 2 1 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 | J 00<br>29              | 08<br>J 2<br>J 2<br>7 9             | 30°E                                 | 8,             | J.06                                    |
| į          | ပ                                     | į                                     | -              | 222                         | 00                     | HHH   |                         | нннн                                | 7                                    | •              | 8                                       |
| 8 i        | CCC<br>444                            | 1 0                                   | e e            | 0000                        | 00 e                   | 0.5   | 05<br>05<br>05          | 022                                 | 05<br>05                             | e<br>e         | e e 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 |
| FY         | CCC                                   | 1 15                                  | s s<br>0 1     | 0010                        | \$ \$<br>01<br>01      | s s<br>0 1                                  | s s<br>01<br>01         | s s<br>010                          | s s<br>01                            | S              | s s<br>0 1                              |
| 8 1        | ပက                                    | ; e)<br>  E                           | лле<br>2       | 5000                        | 22 g                   | <u>=</u> 2000                               | 20<br>20<br>20<br>20    | 2000g                               | n 1 e                                |                | 11 2 2                                  |
| ۵.         |                                       | i e                                   | Ter            | Te T                        | <u> </u>               | E e   | Ter                     | e<br>E                              | Ter                                  | ٦              | <u>-</u>                                |
| S          | •                                     | !                                     |                |                             |                        |   |                         |                                     | -                                    | · +            | -                                       |
|            | 2 T B B                               | 2 6                                   | 3              | 000<br>000                  | 22<br>DD               | 000<br>000                                  | 33<br>33                | 8888                                | 2 D                                  | 2 5            | 2 3                                     |
| 8 1        | )                                     | 2                                     | 8              | 222                         | 20                     | 222   | 22                      | 2000                                | 7                                    | 7              | 2                                       |
| 5          |                                       | 7                                     | 8              | 222                         | 22                     | 222   | 77                      | 0000                                | 7                                    | 8              | 8                                       |
| S          | യ∞റ                                   | 000                                   | 000            | 000<br>000<br>000<br>10TAL  | 000<br>000<br>TOTAL    | 000<br>000<br>000<br>TOTAL                  | 000<br>000<br>TOTAL     | 000<br>000<br>000<br>000<br>000     | 000                                  | 000            | 000                                     |
| A.R.       | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | on<br>S1                              | 65<br>C2       | 5000g                       | E 22                   | €0002<br>€0002                              | 8C22                    | 20000 <b>%</b>                      | 0<br>C2                              | 01<br>S1       | 63<br>C2                                |
| ₹ i        | mo∞⊲                                  | 7.44                                  | 20<br>00<br>1  | ± 00000<br>100000<br>100000 | 13334<br>10334         | 191<br>999<br>11<br>11<br>C⊤O               | 1994<br>1994<br>010     | 3399<br>331<br>31<br>14<br>0 10     | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | л<br>69        | 19 t                                    |
| 5          | 8 8 8 A A                             | 1:13                                  | 1 i<br>22      | 1112<br>R112<br>R112<br>RAC | RALII<br>AACIII        | 221<br>221<br>721<br>74                     | 11<br>21<br>7<br>7<br>7 | 7<br>7<br>7<br>7<br>7<br>7<br>7     | 11.                                  | 1 i<br>30      | 1 i<br>R2                               |
| <b>Q</b> 1 | 3 8                                   | N N N N N N N N N N N N N N N N N N N | Mi 1<br>06     | Mil<br>01<br>20<br>0NT      | Mil<br>04<br>11<br>0NT | Mi 1<br>13<br>05<br>29<br>ONT               | Mi 1<br>05<br>26<br>ONT | Mi 1<br>06<br>19<br>25<br>25<br>0NT | Mil<br>05                            | 4i 1           | Mi 1<br>19                              |
| 8          | 33                                    | ¦                                     | 190            | 003                         | 112<br>C               | 0880  | 26<br>C                 | 4000<br>0000                        | 11                                   | 100€           | 11                                      |
|            | 33                                    | 8.4                                   | 85             | 888<br>85                   | 8 8<br>4 4             | 888<br>200                                  | ∞ ∞<br>∪ ∪              | 8888<br>2000                        | 84                                   | 84             | 84                                      |
| 푎          | BB<br>1.1                             | <br> <br>                             |                |                             |                        |   |                         |                                     |                                      |                |   |
| <b>P</b>   | 8B<br>11                              | !                                     | 09:            | 9887                        | မ္မာဇ္ဗ                | 15<br>61<br>45                              | 0<br>592<br>618         | 0888<br>4828                        | 55                                   | 800            | 85                                      |
| P.         | <u> </u>                              |                                       | CO<br>C46      | 005<br>005<br>001           | 0LF<br>C02<br>C02      | C46<br>C45<br>C46                           | 242                     | 0.45<br>0.45<br>0.46<br>0.46        | CTS<br>C02                           | 40000          | 4005                                    |
| , ;        | 88<br>11                              | 7701                                  | ≻ <b>%</b>     | 888                         | 344                    | 888<br>844                                  | 200<br>000              | 88 88 88<br>84 12 12                | 7E<br>84                             | 984            | ∞                                       |
| LIS        |                                       |                                       | PPL<br>467     | 467<br>467<br>467           | 4 &<br>467<br>467      | 467<br>467<br>467                           | CTI<br>467<br>467       | 467<br>467<br>467<br>467            | CHI<br>467                           | 339            | ES<br>467                               |
| ၂ ၂        | 88<br>11                              | ·                                     | SU<br>62       | 000X                        | SON<br>624<br>624      | 62<br>62<br>62                              | 82<br>62<br>62          | 2222<br>9222<br>9222                | AR<br>N62                            |                | VICE:                                   |
| Ŧ.         |                                       | TION<br>05 G                          | ع<br>ح         | NN N<br>NN N                | jžž<br>S               | <b>Σ40</b> ω<br>Ω <b>ΣΣ</b> Σ               | S<br>S<br>S<br>S<br>S   | ON440<br>HXXXX                      | ES<br>O                              | ION<br>3 N61   | 7. 4<br>> 7.                            |
| GEOGRAPHI  | AA<br>22                              | 1 4 0                                 | NCE<br>4115    | AL<br>46<br>21              | FER<br>876<br>483      | 1244<br>1324                                | 000<br>000              | 29<br>11<br>29<br>29                | A T<br>16                            | AT<br>01       | s<br>96                                 |
| 90         | <b>4</b> (1)                          | 50.50                                 | ш              | 22 C                        | z <sup>0-1</sup>       | 7 5 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5     | æ ⊣ ເc                  | S 2400                              | 0CI                                  | క్రచ           | ξO                                      |
| GE         |                                       | 413<br>413                            | R F<br>467     | HO<br>467<br>467            | 1X0 <br>467<br>467     | 2444<br>200                                 | C<br>467<br>467         | 0F1<br>467<br>467<br>467            | SSC<br>467                           | OR P<br>120    | NER(                                    |
| į          | AA 33                                 | ¦ O\                                  | TA<br>C2       | 8000<br>000                 | C22 <b>x</b>           | 8222k                                       | C22                     | 02222<br>02222                      | C2 >                                 | ο¥             | ω <u>ς</u>                              |
| = :        | ΣOZ                                   | 0.4<br>0.4                            | ം              | LEN<br>06<br>12             | XΕV<br>04<br>05        | 00NE<br>05<br>12                            | UCH<br>05<br>10         | 12<br>12<br>12<br>12                | ×<br>02                              | BIC<br>01      | YGNA<br>04                              |
| STI        |                                       | 2 A D C                               | ALL<br>2 1     | ALL<br>2002<br>21           | A S K<br>2 C C         | 222   | 80U<br>2 0<br>2 1       | 2220<br>1022                        | COX<br>2 0.0                         | CUB<br>2 0     | 2 C                                     |
|            |                                       |                                       |                |                             |                        |   |                         |                                     |                                      |                |   |

O

| 6,661       |   | 61<br>104<br>56   | 26                                      | 34<br>34-   | 09                | 33              | 223               | 28234<br>44655<br>7   | 47             | 263            | 35<br>249                             | 34<br>8           |
|-------------|---|---|---|---|-------------------|-----------------|-------------------|---|----------------|----------------|---------------------------------------|-------------------|
| PAGE        |   | <br>  |   |   |                   |                 |                   |   |                |                |                                       |                   |
| 1           | 00 to | <br> <br> <br> <br> <br> <br> <br> <br> <br> <br> <br> <br> <br> <br> <br> <br> <br> <br> | ស                                       |   | ဟ                 | ហ               | က                 | സസസസ  | ហ              | ស              | ហហ                                    | 'n                |
| 1           |   | 000   | 000                                     |   | 000               | 000             | 000               | 00000   | 000            | 000            | 000                                   | 000               |
|             | 010   | 522   | 4                                       |   | 2                 | 2 1             | 5 2               | 44400<br>00000  | 3              | 3 2            | 55<br>27                              | 4 2               |
|             | <u> </u>  |   | -                                       | 00  | -                 | -               | -4                |   | <b>–</b>       | -4             |                                       | -                 |
|             | i   | <br>  <b> </b>  | 47                                      | 47  | 47                | 47              | 47                | <b>4</b><br><b>4</b>  | 47             | 47             | 47                                    | 47                |
| 1           |   | 000   | 2                                       |   | 2                 | 1 2             | 2                 | 00000   | 2 2            | 2 2            | 22                                    | 2 2               |
| į           | 2   |   | -                                       | 00  | -                 | -               | -                 |   |                | -              |                                       |                   |
|             | <u>α</u> ε  | 49060<br>1111<br>1233<br>1333<br>1333   | 49060<br>1 3                            | 49060   | 49060             | 49060<br>3 1 3  | 49060<br>1 3      | 49060<br>33<br>33<br>33<br>33                                 | 49060<br>1 3   | 49060<br>1 3   | 49060<br>1 1<br>1 3                   | 49060<br>1 3      |
| 1           |   | 000   | 8                                       |   | ۸,                | -               | 8                 | иииии   | 0              | ,              | 00                                    | ~                 |
|             | Ω − O   | 8842475   | 007047277                               | 001213214   | 4063055           | 991527326       | 1648150           | 7700534<br>2 K<br>2 K<br>9 *                                  | 3470564<br>2 K | 8244092<br>2 K | 3947873                               | 7693366           |
|             |   |   | 8 <sub>F</sub>                          | 8   | J 04              | 99<br>J         | J 0610            | 0 2777  | J 2            | 07<br>J 2      | J<br>J<br>28                          | 067<br>J          |
| _           | ဂ 4<br>ဂ က  | 000   | e<br>2                                  | ø   | <b>+</b>          |                 | 80                |   | <b>-</b>       |                | 99                                    |                   |
| 85<br>F Y 8 | 3 444   | nnessee<br>2 0102<br>2 0102<br>2 0102   | nnesse<br>2 010                         | n<br>n<br>s<br>s  | nnessee<br>2 0102 | nnesse<br>2 101 | nnessee<br>2 0102 | nnessee<br>2 1701<br>2 1701<br>2 0102<br>2                    | nnesse<br>2    | nnessee<br>2   | nnessee<br>2 0400<br>2 0102           | nnessee<br>2 0102 |
| a i         | ,   | ; <del>•</del>  | 1 de                                    | <del>-</del>  | ۳ <del>-</del>    | 7 e 2 5         | 1 Te              | •   | 1 4            | - 1            | + + + + + + + + + + + + + + + + + + + | 1<br>1            |
|             | <b>∞</b>  | ۵۵۵   | ო                                       | ဖွ  | ۵                 | Ŋ               | ო                 | ოოოოო   | ო              | ო              | ۵۵                                    | က                 |
| <b>47</b> ( | 2 - 8   | 1 000   | 2 2                                     | 22<br>22  | 2 2               | 2 2             | 2 2               | 00000   | 2 2            | 2 2            | 22                                    | 2 2               |
| -           | <b>മ</b> ത  | 000   | 8                                       | 00  | 8                 | 7               | 7                 | 00000   | 7              | 7              | 00                                    | 2                 |
| ဟ           | 888<br>000<br>000<br>000  | ; °°°5  | 000                                     | 000<br>000<br>TOTAL   | 000               | E 000           | 000               | 000<br>000<br>000<br>000<br>000<br>01<br>01<br>01<br>01<br>01 | 000            | 000            | 000<br>000<br>TOTAL                   | 000               |
| WAR         | 888   | 4<br>6<br>6<br>6<br>6<br>6<br>7<br>8<br>8<br>8  | ton<br>C2                               | ton<br>S1<br>OR   | ton<br>C2         | <b>1</b> 00     | ton<br>C2         | \$00000<br>\$00000<br>\$00000                                 | ton<br>C2      | ton<br>C2      | to 2<br>C2<br><b>OR</b>               | t o n<br>C2       |
| <b>-</b>    | A & BB  | 219<br>219<br>219<br>ACT  | 1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 1 4 3 5 4 4 3 5 4 4 3 5 4 4 3 5 4 4 3 5 4 4 5 6 4 5 6 4 6 6 4 6 6 6 6 6 6 6 6 | i 199             | ing<br>010      | 113<br>113        | A4411409<br>A44000000000000000000000000000000000              | i ng<br>400    | 153<br>163     | 1113<br>1113<br>ACT                   | i ⊓<br>163        |
| RAC         | മെ  | HERRER<br>HERRER  | ii11<br>3 Z                             | 111<br>47<br>87<br>NTR  | i11<br>6 Υ        | i 1 1<br>5 7    | i 11<br>5 R       | 23 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                      | ill<br>2 P     | 111<br>8 Z     | 1111<br>3 R<br>7 R<br>NTR             | i 1 1<br>2 2      |
| Z           | 3333  | . 20073<br>12003<br>1007<br>1007<br>1007<br>1007<br>1007<br>1007<br>1007<br>1             | 101                                     | M1214<br>0208<br>CON  | M<br>072          | ₩<br>140        | <b>₹</b> 0        | 00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>0000    | Mi<br>0912     | £080           | 120<br>092<br>002                     | ₩<br>190          |
| ပ           | 33  | . www<br>. www  | 8.4                                     | 8<br>8<br>5<br>6  | 85(               | 85(             | 85(               | 88888<br>477777   | 85(            | 850            | 841<br>850                            | 850               |
| RIME        | 3BBBB<br>11111  | 822<br>822<br>822<br>822<br>822<br>822  | 530 8                                   | 5860<br>8<br>5860<br>8  | 439 8             | 14              | INC<br>207 8      | 563<br>651<br>503<br>825<br>8                                 | <b>28</b>      | 564            | S<br>619<br>152                       | INC<br>584 8      |
| 9           | ш —   | NO000   | NC<br>4<br>4                            | 01S<br>01S  | ္တဝိ              | 2000            | RS<br>500         | 55044<br>55044<br>50444                                       | INC<br>5C45    | 4C4(           | A C O                                 | ANA<br>4C4        |
| IST         | 11  | ပေလလ  | S I<br>678                              | X<br>X<br>8<br>5<br>5   | IN<br>678         | COR<br>038      | PLN<br>678        | 66788<br>6788<br>8788   | CO<br>678      | 678            | OCI<br>678<br>678                     | 0MP<br>678        |
|             | 11  | 024<br>024<br>024<br>024<br>024   | TOR<br>624                              | SOOK  | SONS<br>N624      | TEM (           | 7<br>7<br>7       | 6224<br>6224<br>6224<br>62444<br>62444                        | ING<br>624     | IC<br>N624     | 24<br>24<br>24                        | N624              |
| 보           |   | > Z Z Z<br>  &  | A Z                                     | <b>2</b> 00   |                   | G               | ARC<br>N6         | ZZZZZZ  | χz             | N T N          | S S S S                               | <b>H</b>          |
|             | AA 22   |   | 124<br>124                              | ATI<br>010<br>015   | Н<br>026          | SY<br>047       | AN<br>272         | TEN<br>674<br>710<br>989<br>715                               | WRE<br>717     | Δ7             | 028<br>347                            | UCT<br>896        |
| EOG         | <b>4</b> 0  | 7 7 7 7 7 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | ဥက                                      | 9 0 0 0<br>5 0 0 0  | FF<br>7 5         | ATA             | ATH<br>7 D        | V V V V V V V V V V V V V V V V V V V                         | ±2             | 2 / C          | ROY<br>7 1<br>7 5                     | STR<br>7 3        |
| 5           | A A 3   | 1 X 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   | AND (                                   | 08<br>41<br>41  | JE6               | ۵ <sub>0</sub>  | 2467              | Α4444<br>Σ0000  | ₽<br>4         | ¥6             | 84<br>46<br>46                        | 0<br>4<br>6       |
|             | <b>4</b> ∩  | C22   | ELA<br>C2                               | S Y X   | MER<br>1 C2       | RAL             | Ã.O               | RA<br>022<br>022<br>022                                       | FIN<br>C2      | JE<br>C2       | OVE<br>C22                            | 1 c               |
| T11         | ∞ <u>o</u> ⊢  | 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | IXI<br>08                               | 040<br>06   | ¥<br>□            | EDE<br>09       | GASS<br>2 12      | EN<br>122<br>128<br>128<br>128                                | RIF<br>12      | HALE<br>2 12   | HARR<br>2 04<br>2 12                  | НЕСН<br>2 10      |
| S           | · ω>υ   | 0000  | 00                                      | 35E   | F 6               | шH              | 92                | 00000 <b>0</b>  | 96             | I 7            | H00                                   | 17                |
|             |   |   |   |   |                   |                 |                   |   |                |                |                                       |                   |

| 6,662                                       | i   | 286<br>286<br>173<br>285  | 49  | 81   | 332  | 223   | 1,122   | 33  | 70  | 48<br>32-<br>248   | υ<br>∞   | 43-  |
|---|---|---|---|--|--|---|---|---|---|--|--|--|
| PAGE  | B7<br>AMOUNT<br>(\$000)                                       | 1<br>5<br>6<br>1<br>1<br>1<br>1<br>0  |   |  |  |   | -   |   |   | 4  |  |  |
|   | 0 0<br>0 0  | !<br>!<br>!   | 'n  | ស  |  | 'n  | ស   |   | Ŋ   | വവവ  | ស  | ហ  |
|   | 8622<br>8622<br>8622<br>8622<br>8622<br>8622<br>8622<br>8622  | 0000  | 000   | 000  |  | 000   | 000   |   | 000   | 000  | 000  | 000  |
|   | ۵۹۹   | 0000  | 2   | 7  |  | 2   | 7   |   | 2   | 222  | 7  | 7  |
|   | 0 0   | <b>४४४४</b><br> <br>  नननन  | 2   | 4  | 00   | 4   | 3   | 0   | 1 5   | 444  | 4  | 1 5  |
|   | <u>ه</u> ۵  | i<br>I Neeeee   | <u></u>   | 17   | _  | <b>⊬</b> ⊣  | <b>L</b> I  | _   | ~~  | <u> </u>   | <b>~</b> =   | <b>-</b>   |
|   | 0 ~   | 40000   | 4 2   | 4 2  | 4  | 4 2   | <b>4</b> ε  | 4   | 4 2   | 4 4 4 4  | 4 2  | 4 2  |
|   | 9   | 0000  |   | 7  |  |   | <b>-</b>  | _   | 8   | 000  | 8  | 8  |
| ,   | D D D A S   | 00000   | 04  | 3 1  | 00   | 30  | 30  | 0   | 30  | 000 <b>4</b>   | 0 2  | 9<br>90  |
|   | <u> </u>  | 906   | 4906  | 4906   | 49060  | 4906  | 49060<br>4 1 3  | 49060   | 4906  | 4906<br>1  | 4906<br>3  | 4906   |
|   | 0 4   | 0000  | 8   | , 71   | _  |   | . <b>H</b>  |   | 8   | 000  | ~ ~  | 8  |
|   | C C C C C D 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0             | J 2 2 K<br>J 2 2 K<br>J 2 2 K<br>J 2 2 K<br>J 487 *   | 096068952   | 096068994<br>J 2 2 K   | 001325240<br>J 2 2 B<br>64 *   | 021952346<br>J 2 2 K  | 052064607<br>J  | 001368083   | 991252065<br>J 2 2 K  | 059836486<br>J<br>J<br>J<br>4,264 *  | 115272080<br>J 2 2 K   | 059841346<br>J   |
| <b>60</b>                                   | C C 5   | 1   | 7   | •  | •  | •<br>   | ٠,  | <b>U</b>  | •   | 444<br>0000  | •<br>•   | 60   |
| 85 FY                                       | 3 444   | 1116556<br>2<br>2<br>2 010  | nnessee<br>2 0102   | nnesse<br>2  | ennessee<br>2  | nnesse(   | nnessee<br>2 1007   | nnesse  | nnesse<br>2   | nnessee<br>2 0102<br>2 0102<br>2 0102  | nnesse<br>2  | nnessee<br>2 0102  |
| <b>a</b>                                    | 0 0   | ! <b>0</b><br>! <b>I</b>  | •   | •  | e<br>E   | <u>•</u>  | e _   | e e   | Ð   | <u>ق</u>   | •  | e  |
| SEP   | 0 -   | <del> </del><br>  Hedde   | + 1   | 1  | <b>⊢</b> ∓   |   | 1 Te  | <b>-</b>  | T Te  | <b>.</b><br>⊢  | 1  |  |
| SE  | B B C C 2 3 1 2   | ı <b>F</b>  | ۳   | <del>-</del>   | ⊢  | <del>-</del>  | Te  | 2 6 Te  | <del>-</del>  | <del>e</del>   | <u>•</u>   | -  |
| SE  | 3 T C   | H<br>  H<br>  H<br>  M<br>  M<br>  M<br>  M   | Te<br>D 1   | 3 1 Te   | 8 T  | 3 1 Te  | 3 1 Te  | <b>⊢</b>  | 3 1 Te  | 30 1 1 e   | 3 1 Te   | D 1  |
| CT 84 - SE                                  | B B B B C<br>1 1 1<br>9 0 2 3 1                               | 222<br>2222<br>2222<br>2222<br>2222<br>2222<br>2222<br>2222<br>2222   | 2 2 2 D 1   | 2 2 2 3 1  | 2 2 2 6 T 2 2 2 8 1  | 2 2 2 3 1   | 2 2 2 3 1   | 2 2 2 6 T   | 2 1 2 3 1   | 76<br>2 2 2 D 1<br>2 2 2 D 1<br>2 2 2 3 1  | 2 2 2 3 1  | 2 2 2 D 1  |
| DS OCT 84 - SE                              | 8 888 B B B B C C 9 0 2 3 1                                   | 000 2 2 2 3 1<br>000 2 2 2 3 1<br>000 2 2 2 3 1<br>000 2 2 2 3 1<br>TOTAL   | 2 2 D 1   | 000 2 2 2 3 1  | 000 2 2 2 6<br>000 2 2 2 8 1<br>TOTAL  | 2 2 3 1   | 2 2 3 1   | 2 2 6 T   | B 000 2 1 2 3 1   | 7e<br>2 2 D 1<br>2 2 3 1   | 2 2 3 1  | 2 2 D 1  |
| RDS OCT 84 - SE                             | 18B BBB B B B C<br>188 888 1 1 1 1<br>18B CCC 9 0 2 3 1       | 22 000 2 2 3 1<br>22 000 2 2 2 3 1<br>22 000 2 2 2 3 1<br>24 TOTAL 2 2 3 1  | C2 000 2 2 2 D 1  | c2 000 2 2 2 3 1   | on<br>Si 000 2 2 2 6<br>Si 000 2 2 2 8 1<br>R TOTAL  | c2 000 2 2 2 3 1  | on<br>Si 000 2 2 2 3 1  | ON C9E 000 2 2 2 6  | on<br>A4B 000 2 1 2 3 1   | C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 C2 000 2 2 2 D 1 C2 TOTAL  | on Te  | C2 000 2 2 2 D 1   |
| AWARDS OCT 84 - SE                          | 18B BBB B B B C<br>188 888 1 1 1 1<br>18B CCC 9 0 2 3 1       | 22 000 2 2 3 1<br>22 000 2 2 2 3 1<br>22 000 2 2 2 3 1<br>24 TOTAL 2 2 3 1  | ngton<br>19 C2 000 2 2 2 D 1  | ngton<br>24 C2 000 2 2 2 3 1   | gton<br>5 S1 000 2 2 2 6<br>5 S1 000 2 2 2 8 1<br>TOR TOTAL  | ngton<br>41 C2 000 2 2 2 3 1  | ngton<br>59 Si 000 2 2 2 3 1  | gton<br>0 C9E 000 2 2 2 6   | gton<br>3 A4B 000 2 1 2 3 1   | ton Te<br>3 C2 000 2 2 2 D 1<br>9 C2 000 2 2 2 D 1<br>9 C2 000 2 2 2 3 1<br>10R TOTAL  | ngton Te<br>41 C2 000 2 2 3 1  | ngton<br>19 C2 000 2 2 2 D 1   |
| T AWARDS OCT 84 - SE                        | 18B BBB B B B C<br>188 888 1 1 1 1<br>18B CCC 9 0 2 3 1       | 22 000 2 2 3 1<br>22 000 2 2 2 3 1<br>22 000 2 2 2 3 1<br>24 TOTAL 2 2 3 1  | llington<br>Rilg C2 000 2 2 2 D 1   | 11ington Te<br>Z224 C2 000 2 2 2 3 1   | ington<br>225 S1 000 2 2 2 6<br>325 S1 000 2 2 2 8 1<br>ACTOR TOTAL  | llington<br>Z141 C2 000 2 2 2 3 1   | 11ington Te<br>JOS9 S1 000 2 2 2 3 1  | ington<br>370 C9E 000 2 2 2 6   | 11ington<br>W023 A4B 000 2 1 2 3 1  | llington<br>Y139 C2 000 2 2 2 D 1<br>Z199 C2 000 2 2 2 D 1<br>Y249 C2 000 2 2 2 3 1<br>TRACTOR TOTAL   | 11ington Te<br>Z141 C2 000 2 2 2 3 1   | 11ington<br>R119 C2 000 2 2 2 D 1  |
| RACT AWARDS OCT 84 - SE                     | 3 BBBB BBB BBB B B B C S 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |   | Millington<br>23 Ril9 G2 000 2 2 2 D 1  | Millington<br>05 Z224 C2 000 2 2 2 3 1                                       | Millington<br>29 7025 S1 000 2 2 2 6<br>28 7025 S1 000 2 2 2 8 1<br>ONTRACTOR TOTAL  | Millington<br>09 Z141 C2 000 2 2 3 1  | illington<br>5 Jo59 SI 000 2 2 2 3 1  | Millington<br>O6 WO70 C9E OOO 2 2 2 6   | Millington<br>25 W023 A4B 000 2 1 2 3 1   |  | Millington<br>27 Z141 C2 000 2 2 2 3 1   | Millington<br>13 R119 C2 000 2 2 2 D 1   |
| T AWARDS OCT 84 - SE                        | BBBBB BBBB BBB BB B B C C 33333 AAAA BBB CCC 9 0 2 3 1        | Millington | Millington<br>41123 Ril9 C2 000 2 2 2 D 1   | Millington<br>50805 2224 C2 000 2 2 2 3 1                                    | Millington<br>50429 7025 S1 000 2 2 2 6<br>50228 7025 S1 000 2 2 2 8 1<br>CONTRACTOR TOTAL   | Millington<br>50909 Z141 C2 000 2 2 2 3 1   | Millington<br>41015 J059 SI 000 2 2 2 3 1   | Millington<br>41206 W070 C9E 000 2 2 2 6  | Millington<br>50925 W023 A4B 000 2 1 2 3 1  |  | Millington<br>50627 Z141 C2 000 2 2 2 3 1  | Millington<br>50513 Ril9 C2 000 2 2 2 D 1  |
| CONTRACT AWARDS OCT 84 - SE                 | BBBBBB BBBB BBB BB B B C S 3333333 AAAA BBB CCC 9 0 2 3 1     | Millington 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | Millington<br>1123 Rilg C2 000 2 2 2 D 1  | Millington<br>0805 Z224 C2 000 2 2 2 3 1                                     | Millington<br>0429 7025 S1 000 2 2 2 6<br>0228 7025 S1 000 2 2 2 8 1<br>CONTRACTOR TOTAL   | Millington<br>0909 Z141 C2 000 2 2 3 1  | Millington<br>1015 J059 S1 000 2 2 2 3 1  | Millington<br>1206 W070 C9E 000 2 2 2 6   | Millington<br>0925 W023 A4B 000 2 1 2 3 1   | llington<br>Y139 C2 000 2 2 2 D 1<br>Z199 C2 000 2 2 2 D 1<br>Y249 C2 000 2 2 2 3 1<br>TRACTOR TOTAL   | Millington<br>0627 Z141 C2 000 2 2 2 3 1   | Millington<br>0513 R119 C2 000 2 2 2 D 1   |
| C LIST OF PRIME CONTRACT AWARDS OCT 84 - SE | BBBBBBB BBBB BBB BBB BB B B C C C B D C 2 3 1                 | (CONT)  (CONT)  (CA644 850827 Z111 C2 000 2 2 3 1  C4666 850925 Z111 C2 000 2 2 2 3 1  C4674 850806 Y242 C2 000 2 2 2 3 1  C5303 850524 Z131 C2 000 2 2 2 3 1  CONTRACTOR TOTAL   | OUP ARCHITCTS PC Millington<br>7 N6246784C0207 841123 R119 C2 000 2 2 2 D 1                   | PAVING INC<br>2 N6246785C4687 850805 Z224 C2 000 2 2 2 3 1                   | Millington<br>3 GSOOK8501S5974 850429 7025 S1 000 2 2 2 6<br>9 GSOOK8501S5974 850228 7025 S1 000 2 2 2 8 1<br>CONTRACTOR TOTAL                 | ECHANICL CONTRCT Millington<br>O N6246784C4611 850909 Z141 C2 000 2 2 2 3 1                 | ROL SERVICE INC Millington Te<br>NOO61285C0124 841015 J059 SI 000 2 2 2 3 1                   | BUSINESS MCHS Millington 6<br>6 GSOOK8501S59U 841206 WO70 C9E 000 2 2 2 6             | SHELTER SYS Millington Te<br>3 N6246785C0532 850925 W023 A4B 000 2 1 2 3 1              | ON CONSTRUCTION Millington Te   4 N6246781C0028 850111 Y139 C2 000 2 2 2 D 1   7 N6246781C0910 850612 Z199 C2 000 2 2 2 D 1   4 N6246782C0590 850214 Y249 C2 000 2 2 2 3 1   CONTRACTOR TOTAL                              | OMPANY INC<br>1 N6246785C4606 850627 Z141 C2 000 2 2 2 3 1                                 | ASSOCIATES/ELL Millington<br>4 N6246781C0594 850513 R119 C2 000 2 2 D 1                      |
| LIST OF PRIME CONTRACT AWARDS OCT 84 - SE   | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB                        | CONSTRUCTION COMP (CONT)  CONSTRUCTION COMP (CONT)  C2467 5432 N6246784C4664 850827 Z111 C2 000 2 2 3 1  C2467 5434 N6246784C4666 850925 Z111 C2 000 2 2 2 3 1  C2467 4651 N6246784C4674 850806 Y242 C2 000 2 2 2 3 1  C2467 3897 N6246784C5303 850524 Z131 C2 000 2 2 2 3 1  CONTRACTOR TOTAL  | K BOBO GROUP ARCHITCTS PC Millington<br>C2467 0157 N6246784C0207 841123 RII9 C2 000 2 2 2 D 1 | NGSWORTH PAVING INC<br>C2467 5592 N6246785C4687 850805 Z224 C2 000 2 2 2 3 1 | WELL INC<br>TA100 0563 GS00K8501S5974 850429 7025 S1 000 2 2 2 6<br>TA100 0839 GS00K8501S5974 850228 7025 S1 000 2 2 2 8 1<br>CONTRACTOR TOTAL | RIAL & MECHANICL CONTRCT Millington<br>2467 5430 N6246784C4611 850909 Z141 C2 000 2 2 2 3 1 | UMENT CONTROL SERVICE INC Millington<br>TAIOO 0043 NO061285C0124 841015 J059 SI 000 2 2 2 3 1 | TIONAL BUSINESS MCHS Millington<br>100 0156 GSOOK8501S59U 841206 W070 C9E 000 2 2 2 6 | NATIONAL SHELTER SYS<br>C2467 D203 N6246785C0532 850925 W023 A4B 000 2 1 2 3 1          | N & GIBSON CONSTRUCTION Millington Te 2467 0994 N6246781C0028 850111 Y139 C2 000 2 2 2 D 1 2467 3547 N6246781C0910 850612 Z199 C2 000 2 2 2 D 1 2467 1844 N6246782C0590 850214 Y249 C2 000 2 2 2 3 1 CONTRACTOR TOTAL      | LECTRIC COMPANY INC Millington TE<br>C2467 5181 N6246785C4606 850627 Z141 C2 000 2 2 2 3 1 | . CLAIR & ASSOCIATES/ELL Millington<br>C2467 3544 N6246781C0594 850513 R119 C2 000 2 2 2 D 1 |
| C LIST OF PRIME CONTRACT AWARDS OCT 84 - SE | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB                      | CONSTRUCTION COMP (CONT) 2467 5432 N6246784C4644 850827 ZIII C2 000 2 2 2 3 1 2467 5434 N6246784C4666 850925 ZIII C2 000 2 2 2 3 1 2467 5451 N6246784C4674 850806 Y242 C2 000 2 2 2 3 1 2467 4651 N6246784C5303 850524 ZI3I C2 000 2 2 2 3 1 CONTRACTOR TOTAL   | BOBO GROUP ARCHITCTS PC Millington<br>2467 0157 N6246784C0207 841123 R119 C2 000 2 2 2 D 1    | SWORTH PAVING INC<br>467 5592 N6246785C4687 850805 Z224 C2 000 2 2 2 3 1     | L INC<br>00 0563 GS00K8501S5974 850429 7025 S1 000 2 2 2 6<br>00 0839 GS00K8501S5974 850228 7025 S1 000 2 2 2 8 1<br>CONTRACTOR TOTAL          | IAL & MECHANICL CONTRCT Millington<br>467 5430 N6246784C4611 850909 Z14I C2 000 2 2 2 3 1   | ENT CONTROL SERVICE INC Millington Te   | ONAL BUSINESS MCHS Millington<br>O 0156 GSOOK8501S59U 841206 W070 C9E 000 2 2 2 6     | ATIONAL SHELTER SYS MILLINGton<br>2467 D203 N6246785C0532 850925 W023 A4B 000 2 1 2 3 1 | & GIBSON CONSTRUCTION Millington Te<br>467 0994 N6246781C0028 850111 Y139 C2 000 2 2 D 1<br>467 3547 N6246781C0910 850612 2199 C2 000 2 2 2 D 1<br>467 1844 N6246782C0590 850214 Y249 C2 000 2 2 2 3 1<br>CONTRACTOR TOTAL | ECTRIC COMPANY INC<br>2467 5181 N6246785C4606 850627 Z141 C2 000 2 2 2 3 1                 | CLAIR & ASSOCIATES/ELL Millington<br>2467 3544 N6246781C0594 850513 R119 C2 000 2 2 2 D 1    |

STATE OF THE PROPERTY OF THE P

The second of th

| 8                |                                       | 77                    | 269           | 72                 | 650            | 222            | 2336<br>666<br>666<br>666  | 76<br>88                       | 194              | 31<br>30                                | 33               | 330                            |
|------------------|---------------------------------------|-----------------------|---------------|--------------------|----------------|----------------|--|--------------------------------|------------------|---|------------------|--------------------------------|
| 9                | B7<br>AMOUNT<br>(\$000)               | i<br>i<br>i<br>i<br>i |               |                    |                |                |  |                                |                  |   |                  |                                |
|                  | 2 1 5 CCC 3                           |                       | 'n            |                    | ო              | ហ              | വവസവവ  | សស                             | ហ                | លល                                      |                  | ហ                              |
|                  | D DDDDDD<br>1 12<br>1 ABBCCC          |                       | 2 000         |                    | 2 000          | 2 000          | 00000<br>00000<br>00000  | 2 000                          | 2 000            | 2 000                                   |                  | 300                            |
|                  | 0-0                                   | 4                     | 4             |                    | 4              | 4              | ოოოოო  | 44                             | 4                | 44                                      |                  | -                              |
| •                | <u>ဂ</u> ၈                            |                       |               | . 0                | -              | -              |  |                                | -                |   | 0                | -                              |
|                  | 2 ~                                   | 2 1                   | 2 1           | 4                  | 2 1            | 2 1            | <b>4</b>   | 4                              | 47               | 44                                      | 47               | 1                              |
| !                | و ۵                                   | 7                     | 8             |                    |                | ·-             | 00000  | 22                             | 2                | 77                                      |                  |                                |
| i                | ر<br>ا                                | -                     | -             | 0                  | -              |                | ннннн  |                                | -                |   | 0                | -                              |
| 1<br>1<br>1      | D D D D D D D D D D D D D D D D D D D | 1 (                   | 49060<br>1 3  | 49060              | 49060<br>4 1 3 | 49060<br>3 1 3 | 64<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>0 | 49060<br>1 3<br>1 3            | 49060<br>1 3     | 1 3<br>1 3<br>1 3                       | 09061            | 9060                           |
| į                | □ ¬;                                  | 7                     | 8             |                    | -              | =              | 00000  | 00                             | 7 7              | 4<br>4                                  | 4                | 4-                             |
| 4<br>1<br>2<br>8 | 8 9 00 II                             | 7674<br>K             | 1654745       | 080102098          | 6965917        | 4873542<br>2 A | 8591690<br>5 *   | 8027681<br>* I                 | 121805<br>2 K    | 365<br>* 88<br>*                        | 067303495        | 43556723                       |
|                  | 5 6 7                                 | 1 J 2                 | 1 J 06        | 80                 | 0069)<br>J     | 1 1 2          | 078<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                           | 02469<br>1 J<br>1 J            | 1 3 2            | 079<br>1 J<br>1 J 61                    | 067              | 043<br>1 J                     |
| 7                | 4444                                  | 6 S S G G             | essee<br>0102 | 6<br>5<br>6        | essee          | ก<br>ถ<br>ด    | essee<br>0102<br>0102<br>1701<br>1701<br>1701                          | 95566<br>0102<br>0102          | ຄ<br>ເຂ<br>ຄ     | 1701<br>1701                            | 0<br>0<br>0<br>0 | ssee<br>1013                   |
| <b>6</b>         | C C C                                 | Tenn<br>1             | Tenn<br>1 2   | Tenne              | Tenn<br>1 1    | Tenn<br>1      | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                  | Tenn<br>1 2<br>1 2             | Tenne<br>1       | Tenne<br>1 2<br>1 2                     | Tennes           | Tenne<br>1 2                   |
| . ;              | <b>മ</b> ⊣ന i                         | က                     | က             | မှ                 | က              | က              | 00000  | ოო                             | ო                | 20                                      | 9                | ر.<br>د                        |
| 41               | 0 - B                                 | 2 2                   | 2 2           | 2                  | 2 2            | 2              | 00000  | 20                             | 2                | 99                                      | 2                | 8                              |
| SCT.             | മെ ട്                                 | 8                     | 8             | 7                  | 7              | 7              | 00000  | 22                             | 2                | 22                                      | 2                | 8                              |
| S                | 88 888<br>88 888<br>88 000            | 000                   | 000           | 000                | 000            | 000            | 000<br>000<br>000<br>000<br>000<br>TOTAL                               | 000<br>000<br>TOTAL            | 000              | 000<br>000<br>TOTAL                     | 000              | 000 2                          |
| MA.              | യ∞ മ;                                 | to<br>C2              | to1<br>C2     | ton<br>S1          | ton<br>C2      | ton<br>C2      | SSISSISSISSISSISSISSISSISSISSISSISSISSI                                | 4<br>C22                       | 03<br>C2         | 2008<br>8000                            | 0.0<br>S1        | SI                             |
| ₩                | ⊠∞∢ ı                                 | <br>14.<br>14.        | 245<br>245    | 1 ng<br>0 7 4      | E 4            | 22             | \$205<br>\$205<br>\$205<br>\$205<br>\$205<br>\$205<br>\$205            | ETALALE.                       | 399<br>4         | 61<br>61<br>61<br>61                    | 354              | 70<br>70                       |
| 011              | m∞∢¦;                                 | 11<br>Z               | 11<br>Y       | ::3                | 11 i<br>Y2     | 11i<br>22      |  | 11ing<br>Y242<br>Z162<br>FRACT | 111<br>21        | 11in<br>Z16<br>Z16<br>TRAC              | 111              | 111<br>¥0                      |
| CONTRA           | 333                                   | Mi<br>1904            | Mi<br>221     | Mi<br>001          | Mi<br>221      | Mi<br>909      | O. 111702  | Mil<br>27<br>05<br>0NT         | ¥.4<br>133       | M 0 1 0 1 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 | Μ.i.<br>06       | ξq                             |
| 8                | <u>യ</u> ന ദ                          | 20                    | 20            | 41                 | 50             | 506            | 5062<br>5082<br>5071<br>5071<br>5071                                   | 502<br>508<br>008              | 209              | 501<br>411<br>C                         | 05               | 01                             |
| Ψŀα              | a -₁¦                                 | •                     | 00            | ∞                  | •              | 00             | ∞ ∞ ∞ ∞ ∞  | 80 00                          | <b>6</b> 0       | 80 80                                   | 85               | 85                             |
| T OF PR          | 1111111                               | 84C4620               | 84C0043       | TS INC<br>50185903 | INC<br>83C0012 | 85C4668        | SERVICE<br>83C4581<br>83C4582<br>84C4583<br>84C4583<br>84C4583         | CONTRS<br>84C4675<br>84C5304   | 1 INC<br>85C4551 | 0 INC<br>9C0299<br>3C0416               | 01S5901          | R SYSTEMS INC<br>N6603275C0012 |
| LIS              | 111                                   | 46784                 | S<br>467      | 25<br>8            | 2467           | 67             | AL<br>167<br>167<br>167<br>167   | 0<br>67<br>67                  | N .              | N C<br>677<br>678                       | K85              | STE<br>327                     |
| O 10             |                                       |                       | SE<br>62      | RODUC<br>SOOK8     | PA1<br>624     | 624            | ITORIAL<br>N624678<br>N624678<br>N624678<br>N624678<br>N624678         | 44<br>44                       | UCTIC<br>N624(   | 22<br>24<br>24                          | 300K             | S.<br>60.                      |
| まし               | 2 7 6                                 | NO.                   | 7 9 9 N       | <b>a</b> . 0       | COMP.          | 9<br>9<br>9    | N 1 2 4 9 0  | ANIC<br>2 N6<br>7 N6           | OZ.              | N6<br>N6                                | GS               | ER<br>N6                       |
| RA               | 2 2 1                                 | 2 <del>4</del><br>- 6 | 8<br>5<br>8   | ESS<br>002         | N<br>160       | TS<br>267      | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00                           | CHA<br>652<br>437              | S 3 4            | 33<br>33                                | 16               | 154<br>150                     |
| EOGRAI           | . 019                                 | 7 5                   | ENT<br>7 1    | 22                 | E.D.           | ERT<br>D2      | ⊼<br>40444   | Ã4°0                           | CON<br>555       | 90<br>00<br>00                          | 50               | OMP<br>02                      |
| 0   4            | ( m   )                               | 1<br>46               | X 4           | 8US<br>413         | EST<br>467     | ROB<br>467     | JAC<br>467<br>467<br>467<br>467  | EL  <br>467<br>467             | H 2              | 076                                     | 133              | 20                             |
| 1 4              | 33                                    | 22                    | 02 (VI        | ER<br>TK           | E-WE           | 20             | 200000<br>0000 <b>S</b>  | 007<br>007<br>007              | 00UTI<br>C24     | ELL<br>C24(<br>C24(                     | I X X            | ONAL COMPUTI<br>XADO1 0240     |
| 뒫                | 5 GT   1                              | 12                    | NDMAI<br>05 C | ANIE               | Ϋ́Ν            | HMA!           | 1175<br>1175<br>1175<br>1175   | DA<br>12<br>12                 | ν <sub>α</sub>   | 24 E                                    | 1 9              | <b>⊢</b> <del>-</del>          |
| 75:0             | n> 0   3                              | 5~                    | 2 K           | LA<br>2            | LA<br>2        | LEI<br>2       | MUUUUU<br>A  | 2 3 ₹                          | MID<br>2 1       | MIT 2 0 2 0                             | <b>2</b> 20      | NAT<br>2 0,                    |
|                  |                                       |                       |               |                    |                |                |  |                                |                  |   |                  |                                |

| 6,664    |   | 35                              | &&4&<br>&&€   | 148                       | 29                 | 56                 | <b>4</b><br>80 | 389                           | 139                     | 62                | 198                    | 311  | 34                                       |
|----------|---|---------------------------------|---|---------------------------|--------------------|--------------------|----------------|-------------------------------|-------------------------|-------------------|------------------------|--|--|
| PAGE     | 200                                     | ;<br>;<br>;<br>;<br>;<br>;<br>; |   |                           |                    |                    |                |                               |                         |                   |                        |  |  |
|          | 0 0<br>3 0                              |                                 | พ⊶พพพ   | s                         |                    | S                  | Ŋ              | က                             | ស                       | ស                 | ស                      | ស  | w  |
|          |   | 2 000                           | 000<br>000<br>000<br>000<br>000<br>000<br>000                         | 2 000                     |                    | 2 000              | 2 000          | 2 000                         | 2 000                   | 2 000             | 2 000                  | 2 000                                      | 2 000                                    |
| i        | 010                                     |                                 | <b>04444</b>  | m                         |                    | 4                  | 4              | Ŋ                             | 4                       | 4                 | က                      | 4  | 4  |
| 1        | മ മ                                     | . →                             | нннын   | -                         | 0                  | -                  | -              |                               | . <del></del>           |                   |                        |  | -  |
|          | 0 0<br>7 8                              | 47<br>2 1                       | 4<br>4<br>7<br>1<br>1<br>1<br>1<br>1                                  | 3 1                       | 47                 | 2 1                | 2 1            | 2 1                           | 2 1                     | 2 1               | 2 1                    | 2 1  | 2 1                                      |
|          | 9                                       | 5                               | 00000   | -                         |                    | 8                  | 8              | -                             | 8                       | 8                 | 8                      | 8  | 8  |
|          | 0 0                                     | i                               |   |                           | 0                  | е<br>С =           | 3 1            | 1                             | 3 1                     | 9<br>9            | 30                     | 04   | 30                                       |
|          | ص <sub>6</sub>                          | 49060                           | 4<br>09<br>04<br>04<br>08<br>08<br>6<br>6                             | 49060<br>4 1 3            | 49060              | 49060<br>1 3       | 49060          | 49060<br>1 1                  | 49060                   | 49060             | 4906(                  | 4906(                                      | 49060                                    |
|          | ۵ ٦                                     | 7                               | 00000   | -                         |                    | ~                  | . 74           | . 01                          | 8                       | . 70              | 7                      | ~ ~  | 8  |
|          | ı Ö⊣0                                   | 531                             | 300   | 254                       | 780                | 1630               | 154            | 031                           | 042                     | 076               | 880                    | 933  | 077177012                                |
|          | ပြ                                      | 269                             | S<br>S  | 17                        | 35087              | 971                | 12599          | 641                           | 102099(<br>2 2 K        | 543<br>X          | 9172908                | 205<br>2 K                                 | 177                                      |
|          | •                                       | 41                              | 0755  | 0013                      | 073                | 04297              | 112            | 0126                          | 005                     | 073               | 991                    | 2  | 777                                      |
|          | ပေဖ                                     | ¦°5                             | ההחחה   | J.                        | O                  | ъ.                 | ι,             | 7                             | ,                       | ה                 | ני                     | J.   | J.                                       |
| 8<br>*   | 10 4                                    | 02 2                            | 00000   | ee 1007 1                 | <b>0</b>           | 01 1               | 102 1          | see<br>200 7                  | 1                       | see<br>1          | see<br>102 1           | see 1                                      | see<br>701 1                             |
| 1        | Q 4                                     | ess<br>01                       | e   | ess<br>10                 | e<br>S<br>S        | 655                | ness<br>2 01   | s O                           | S<br>S<br>S             | e)<br>N           | e 0                    | S<br>S                                     | e s<br>T                                 |
| 85       | i                                       | 2                               | e<br>E00000   | enn<br>2                  | e n n e            | епп<br>2           | enn<br>2       | enn<br>2                      | enn<br>2                | e n n<br>2        | enn<br>2               | enn<br>2                                   | enn<br>2                                 |
| SEP      | 0 -                                     | -                               | Feeder  | <b>—</b>                  | F                  | <b>1</b>           | <b>1</b>       |                               | 1                       |                   | <b>-</b> 1             | 1  |  |
| 1        | ്മ⊣ന                                    | က                               | សសាសាយ  | Ö                         | ø                  | m                  | 2 D            | 7<br>C                        | 2 3                     | 2 3               | 2 D                    | 2  | 2<br>D                                   |
| 8.4      | B B B 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2                             | 00000   | 2 2                       | 2 2                | 2 2                | 7              | 7                             | 7                       | 7                 | 7                      | ~  | 6  |
| 13       | မြော                                    | 2                               | 00000   | 8                         | ~                  | 8                  | 8              | 8                             | 8                       | 2                 | 7                      | 7  | 8  |
| ٥<br>د   | 888<br>000                              | ļ                               | 0000<br>0000<br>0000<br>1AL   | 000                       | 000                | 000                | 000            | 000                           | 000                     | 000               | 000                    | 000  | 000                                      |
| AWARD    | - B888                                  | ton<br>C2                       | \$00000£<br>500000  | ton<br>S1                 | ton<br>S1          | ton<br>C2          | ton<br>C2      | ton<br>S1                     | ton<br>C2               | 9 ton             | gton<br>S S1           | to 1                                       | g ton<br>g C2                            |
| -        | 10000€                                  | ing<br>219                      | ACT   | i ng<br>1059              | 11ing<br>.W074     | ing<br>[13]        | ling<br>2124   | 1ing<br>Q513                  | ling<br>2241            | 1ing<br>2199      | ling<br>S205           | ling<br>2124                               | 11 ing                                   |
| CONTRAC  |   | Milling<br>12 R21               | Mill<br>850426 Z<br>841011 Z<br>841101 Z<br>85092 Z<br>850926 Z       | Mill<br>31 J              |                    | Mill<br>31 Z       | i 1<br>7       | Mil]                          | 1.5                     | Mil)              | 31                     | Milli<br>0930 Z                            |  |
| NO       |   |                                 | 042<br>01101<br>097<br>097  | 103                       | 100 M              | 053                | M<br>032       | 112                           | ₹000                    | 07                | 081<br>₩               | <b>7</b> 60                                | M<br>41119                               |
|          | 33.8                                    | 1 4                             | 88 88 88 88 88 88 88 88 88 88 88 88 88                                | 8 4                       | 8                  | 85                 | 85             | 84                            | 85                      | 85                | 85                     | 85   | 8  |
| PR IME   | 1111                                    |                                 | თთთთთ   | 9                         |                    | 0                  | ღ              | ဖ                             | <b>+</b> 4              | 06                | 00                     | <b>∞</b>                                   | 6  |
| <u>.</u> | 388                                     | 940                             | VVVVV   | 69                        | 9                  | 55                 | _              | 55<br>035                     | 460                     | 459               | 457                    | NY<br>023                                  | 600                                      |
| P        | 111                                     | 500                             | NOCCE<br>044444   | 100                       | <b></b>            | 5C4(               | ATION<br>84C45 | A C                           | 50<br>50                | , co<br>16785C459 | INC<br>16783C45        | APA<br>34C                                 | 200                                      |
| IST      | 888<br>111                              | AS<br>678                       | 678<br>678<br>678<br>678  | 128                       | F69                | ED<br>678          | POR 4          | 128<br>128                    | COF<br>678              | 678               | NC<br>1678             | CO<br>678                                  | 1678                                     |
| 0        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | J. & ASSOC.                     | S OF NC I<br>N6246783<br>N6246783<br>N6246783<br>N6246783<br>N6246783 | N0061281C0                | CORP<br>1 GSOOF698 | PORATED<br>N624678 | CORP<br>N624   | ASSOCIATE<br>NOO61284CO       | ING CORP<br>N6246785C46 |                   | RS IN                  | NG<br>624                                  | 624                                      |
| I        |   | ה <u>צ</u>                      |   |                           | Q 4                | PO<br>N            | ŬŽ<br>Øm       | 72                            | I NO                    | ECTRIC            | TER<br>ON              | CONTRACTING COMPANY<br>67 5349 N6246784C02 | ( COMPANY THE<br>C2467 0128 N6246780C009 |
| RAP      | AAAA<br>2222                            | EDWARD<br>37 1416               | 71CE<br>688<br>671<br>680<br>706<br>719                               | CORPORATION<br>TA100 0049 | AL<br>007          | INCOR!             | VING<br>2673   | )1C/                          | A I                     | 85<br>85          | SONNECTER<br>57 5030 P | 345  | ₹<br>012                                 |
| E0G      | A & &                                   | EDW<br>7                        | #   | RAT<br>0 0                | വഗ                 | 1,1<br>7           | A V            | <b>3€</b> 0                   | 7 L<br>5 P              | PE<br>7 6         | 0N<br>7                | ON1  | PAP<br>7 (                               |
| 9        | 33.8                                    | 4                               | 8 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                               | 2 PO<br>1 1 0             | CHEMI<br>K413      | DYNE ]             | RN<br>246      | NG<br>410                     | TURA<br>C246            | SLOPE             | 246<br>246             |  | COM<br>246                               |
|          | 33 E                                    | OLS<br>C2                       | C22224  | 00                        | -                  | á                  | ΨO             | RLING MEDICAL<br>4 TA100 0126 | UCTI<br>2 C             | ()                | щ <sup>O</sup>         | ŠŠ   | ຼິິວ<br><b>ຊ</b> ັ∾                      |
| ST11     | S S S S S S S S S S S S S S S S S S S   | ICH                             | UAL<br>122<br>122<br>122<br>124                                       | CA<br>01                  | OYAL<br>01         | ERVII<br>11 (      | 00T            | 1E<br>0                       | _<br>_                  | SUNNY<br>2 12 (   | ABL<br>11              | OWNSCO<br>12 C24                           | RIAX<br>02 (                             |
| S        | · w>0                                   | 120                             | guuuuu  | ĕΝ                        | ěΝ                 | 82                 | ŠΝ             | 28                            | 88                      | 2.0               | F 7                    | -2   | F-73                                     |

いいとは何ないの人のないの人ではない。

Control of the Contro

| 6,655  |  | :<br> <br>   | 27  | 499   | 52<br>4.2  | 31  | 9<br>8<br>8   | 203<br>91   | 8<br>8<br>8<br>8<br>8   | 333   |
|--|--|--|---|---|--|---|---|---|---|---|
|  | B7<br>AMOUNT<br>(\$000)  | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   |   |   |  |   |   |   |   |   |
|  | 0 1 5<br>0 3 7<br>0 3 7  |  | ស   | 'n  |  |   |   |   |   |   |
|  | 8 6  | 00000  | 000   | 000   |  |   |   | 000   | 0000  |   |
| i  | 0  | 90000  | 7   | ~   |  |   |   | 00  | 000   |   |
|  | 0 0  | <b>४४४४४</b><br> <br>  नस्तन्त   | 4   | 1 4   | 00   | 0   | 00  |   |   | 000   |
| į  | - ∞  | -  | <b>~</b> =  | 7   | 74   | 47  | 74  | <b>~</b>  | <del>Б</del>  | 74  |
|  |  | 400000   | 4 2   | 4 2   | 4  | 4   | 4   | 4 22  | 4000  | 4   |
| 1  | ۵ ۵  | 00000  | 7   | 7   |  |   |   | 22  | 448   |   |
|  | 2 4<br>S   | 000000   | 40  | 0   | 00   | 0   | 00  | 930   | <br>  | 000   |
| 1  | 0 0  | 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 4906  | 4906<br>3   | 49060  | 50280   | 50280   | 5028<br>1<br>1  | 5028<br>1<br>1  | 50280   |
|  | 0-0  | 1 20000  | 5   | 5 2   | 8  | 7   | 8   | 72  | 60<br>22<br>22  | က   |
| 1  | ပ ၈  | 7701   | 315   | 1260517   | 80 × ×   | 072572407   | 073707002<br>119 *  | 59.4<br>*   | 99 ¥  | 8912<br>F   |
| 1  | •  | 771  | 3266  | 126   | 04959<br>106<br>021  | 725   | 737   | 1304!<br>94   | 05962<br>2 2 4<br>175   | 050   |
|  | •  | 0 2222   | 303   | Ξ'n   | -  | 0   | 0 7   | 4 L 2   | 6 5 5 F   | ŏ ;   |
|  | ပ  |  |   | -   | 17   |   |   |   | <b>ज</b> न  | -   |
|  |  | 1701<br>1701<br>1701<br>1701<br>1701   | ssee<br>0102  | essee<br>1701   | e<br>6   | s s e e   | <b>0</b><br>9   | essee<br>0102<br>0102   | essee<br>0102   | Tennessee<br>F  |
| က္က  | ს ო  | - E00000   | 7 2 2 E   | 20  | 2<br>2<br>2<br>3   | Tennes  | Tennes  | E 00  | EHHO  | 5   |
| ο.   | 0 0  | 1 <b>(0</b> )  | •   | •   | •  | •   | •   | Ð   | •   | <b>4</b> ) IL   |
|  |  | · -  | ⊢ .   | <b>—</b>  | <b>—</b>   | <b>⊢</b>  | <b>—</b>  | <b>-</b>  | <b>-</b>  |   |
| SE   |  |  | T 0   |   | -  |   |   |   | 466<br>444  | . 0   |
| 33   | B B C<br>2 3 1   | 00000  | 2 D 1   | <b>—</b>  | 2 6 5 4 T  | 2 6 T   | 2 6 T   | <b>-</b>  | 222<br>488<br>1111  |   |
| เม   | 3 - 6  | ممممم  | ٥   | 3 1   | ⊢<br>99  | ဖ   | ဖွ  | 3<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 400   | 999   |
| CT 84 - SE   | B B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 00000<br>00000<br>00000  | 2 D   | 2 3 1   | 2 2 2 2 2 2 2 6 T  | 2 6   | 9<br>2 2 2<br>2 3 2<br>2 3 9  | 2 2 2 3 1<br>2 2 2 2 8 1  | 000<br>000<br>000<br>400  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   |
| S OCT 84 - SE  | BBB B B B B B B B B B B B B B B B B B  | 000 2 2 2 000 2 2 2 000 2 2 2 2 000 2 2 2 2 000 2 2 2 D D D D  | 2 2 D   | 2 2 3 1   | 2 2 6<br>2 2 6<br>2 6  | E 000 2 2 2 6   | 99<br>55<br>75  | E 000 2 2 2 3 1<br>E 000 2 2 2 8 1<br>TOTAL   | 000 2 2 2 4<br>000 2 2 2 3<br>E 000 2 2 2 3<br>TOTAL  | E 000 2 2 2 6 2 6 000 2 2 2 6 2 6 2 6 2 6   |
| RDS OCT 84 - SE  | BBB BBB B B B B B B B B B B B B B B B  | C2 000 2 2 2 D<br>C2 000 2 2 2 D<br>C2 000 2 2 2 D<br>C2 000 2 2 2 D<br>C2 000 2 2 2 D<br>C2 000 2 2 2 D<br>C2 101 AL  | c2 000 2 2 2 D  | C2 000 2 2 2 3 1  | on<br>S1 000 2 2 2 6<br>S1 000 2 2 2 6<br>R TOTAL<br>Y TOTAL   | WN<br>C9E 000 2 2 2 6   | Wn<br>C9E 000 2 2 2 6<br>C9E 000 2 2 2 6<br>R TOTAL   | Wn<br>C9E 000 2 2 2 3 1<br>C9E 000 2 2 2 B 1<br>R TOTAL   | Wn<br>A3 000 2 2 2 4<br>A3 000 2 2 2 3<br>C9E 000 2 2 2 3<br>R TOTAL  | Wn<br>C9E 000 2 2 2 6<br>C9E 000 2 2 2 6 2<br>C9E 000 2 2 2 6   |
| AWARDS OCT 84 - SE                                       | BB BBB BB B B B B B B B B B B B B B B  | 69 C2 000 2 2 2 D<br>69 C2 000 2 2 2 D<br>69 C2 000 2 2 2 D<br>69 C2 000 2 2 2 D<br>69 C2 000 2 2 2 D<br>69 C2 000 2 2 2 D<br>CTOR TOTAL   | 2 000 2 2 2 D   | 7 000 2 2 2 3 1   | gton<br>4 S1 000 2 2 2 6<br>4 S1 000 2 2 2 6<br>TOR TOTAL<br>ITY TOTAL   | 9E 000 2 2 2 6  | stown<br>20 C9E 000 2 2 2 6<br>20 C9E 000 2 2 2 6<br>CTOR TOTAL   | T<br>9E 000 2 2 2 3 1<br>9E 000 2 2 2 B 1<br>TOTAL  | stown<br>10 A3 000 2 2 2 4<br>10 A3 000 2 2 2 3<br>10 C9E 000 2 2 2 3<br>CTOR TOTAL   | 9E 000 2 2 2 6 2 9E 000 2 2 2 6 2 9E 000 2 2 2 6 2  |
| CT AWARDS OCT 84 - SE                                    | BBBB BBB BB B B B B B B B B B B B B B  | 1ington<br>1ington<br>Y169 C2 000 2 2 2 D<br>Y169 C2 000 2 2 2 D<br>X169 C2 000 2 2 2 D   | lington<br>Y199 C2 000 2 2 2 D  | lington<br>Z142 C2 000 2 2 2 3 1  | 1ington<br>W074 S1 000 2 2 2 6<br>W074 S1 000 2 2 2 6<br>RACTOR TOTAL<br>CITY TOTAL  | ristown<br>4110 C9E 000 2 2 2 6   | ristown<br>7220 C9E 000 2 2 2 6<br>7220 C9E 000 2 2 2 6<br>RACTOR TOTAL   | ristown<br>4930 C9E 000 2 2 2 3 1<br>4930 C9E 000 2 2 2 B 1<br>RACTOR TOTAL   | ristown<br>3510 A3 000 2 2 2 4<br>3510 A3 000 2 2 2 3<br>3510 C9E 000 2 2 2 3<br>RACTOR TOTAL   | ristown<br>7105 C9E 000 2 2 2 6<br>7105 C9E 000 2 2 2 6 2<br>7105 C9E 000 2 2 2 6   |
| RACT AWARDS OCT 84 - SE                                  | 3 BBBB BBB BB B B B B B B B B B B B B B  | 111ington<br>1 V169 C2 000 2 2 2 D<br>2 V169 C2 000 2 2 2 D<br>2 V169 C2 000 2 2 2 D<br>2 V169 C2 000 2 2 2 D<br>2 V169 C2 000 2 2 2 D<br>NTRACTOR TOTAL   | illington<br>9 Y199 C2 OOO 2 2 2 D  | illington<br>4 Z142 C2 000 2 2 2 3 1  |  | orristown<br>8 4110 C9E 000 2 2 2 6                                       | orristown<br>4 7220 C9E 000 2 2 2 6<br>0 7220 C9E 000 2 2 2 6<br>NTRACTOR TOTAL   | Morristown<br>31 4930 C9E 000 2 2 2 3 1<br>27 4930 C9E 000 2 2 2 B 1<br>ONTRACTOR TOTAL   | orristown<br>2 3510 A3 000 2 2 2 4<br>0 3510 A3 000 2 2 2 3<br>8 3510 C9E 000 2 2 2 3<br>NTRACTOR TOTAL   | orristown<br>0 7105 C9E 000 2 2 2 6<br>4 7105 C9E 000 2 2 2 6 2<br>0 7105 C9E 000 2 2 2 6   |
| ONTRACT AWARDS OCT 84 - SE                               | BBBB BBBB BBB B B B B B B B B B B B B  | Millington<br>1115 V168 C2 000 2 2 2 D<br>1101 V169 C2 000 2 2 2 D<br>0222 V169 C2 000 2 2 2 D<br>0222 V169 C2 000 2 2 2 D<br>0222 V169 C2 000 2 2 2 D<br>CONTRACTOR TOTAL   | Millington<br>0129 Y199 C2 000 2 2 2 D  | Millington<br>0614 Z142 C2 000 2 2 2 3 1  | Millington<br>1001 W074 S1 000 2 2 2 6<br>1001 W074 S1 000 2 2 2 6<br>CONTRACTOR TOTAL<br>CITY TOTAL   | Morristown<br>0808 4110 C9E 000 2 2 2 6                                   | Morristown<br>0614 7220 C9E 000 2 2 2 6<br>0930 7220 C9E 000 2 2 2 6<br>CONTRACTOR TOTAL  | Morristown<br>1031 4930 C9E 000 2 2 2 3 1<br>0227 4930 C9E 000 2 2 2 B 1<br>CONTRACTOR TOTAL  | Morristown<br>0222 3510 A3 000 2 2 2 4<br>0520 3510 A3 000 2 2 2 3<br>0528 3510 C9E 000 2 2 2 3<br>CONTRACTOR TOTAL   | Morristown<br>0730 7105 C9E 000 2 2 2 6<br>0914 7105 C9E 000 2 2 2 6<br>0130 7105 C9E 000 2 2 2 6   |
| CONTRACT AWARDS OCT 84 - SE                              | BBBBBB BBBB BBB BB BBB BBB BBB BBB BBB   | Millington<br>841115 Y169 C2 000 2 2 2 D<br>841101 Y169 C2 000 2 2 2 D<br>850222 Y169 C2 000 2 2 2 D<br>850222 Y169 C2 000 2 2 2 D<br>850222 Y169 C2 000 2 2 2 D<br>CONTRACTOR TOTAL   | Millington<br>129 Y199 C2 000 2 2 2 D   | Millington<br>614 Z142 C2 000 2 2 2 3 1   | Millington<br>001 W074 SI 000 2 2 2 6<br>001 W074 SI 000 2 2 2 6<br>CONTRACTOR TOTAL<br>CITY TOTAL   | Morristown<br>808 4110 C9E 000 2 2 2 6                                    | Morristown<br>614 7220 C9E 000 2 2 2 6<br>930 7220 C9E 000 2 2 2 6<br>CONTRACTOR TOTAL  | Morristown<br>031 4930 C9E 000 2 2 2 3 1<br>227 4930 C9E 000 2 2 2 B 1<br>CONTRACTOR TOTAL  | Morristown<br>222 3510 A3 000 2 2 2 4<br>520 3510 A3 000 2 2 2 3<br>528 3510 C9E 000 2 2 2 3<br>CONTRACTOR TOTAL  | Morristown<br>730 7105 C9E 000 2 2 2 6<br>914 7105 C9E 000 2 2 2 6<br>130 7105 C9E 000 2 2 2 6  |
| IME CONTRACT AWARDS OCT 84 - SE                          | BB BBBBB BBB BBB BB B BB BB BB BB BB BB  | Millington<br>841115 Y169 C2 000 2 2 2 D<br>841101 Y169 C2 000 2 2 2 D<br>850222 Y169 C2 000 2 2 2 D<br>850222 Y169 C2 000 2 2 2 D<br>850222 Y169 C2 000 2 2 2 D<br>850222 Y169 C2 000 2 2 2 D   | Millington<br>850129 Y199 C2 000 2 2 2 D  | Millington<br>850614 Z142 C2 000 2 2 2 3 1  | Millington<br>41001 W074 SI 000 2 2 2 6<br>41001 W074 SI 000 2 2 2 6<br>CONTRACTOR TOTAL<br>CITY TOTAL   | Morristown<br>50808 4110 C9E 000 2 2 6                                    | Morristown<br>50614 7220 C9E 000 2 2 2 6<br>50930 7220 C9E 000 2 2 2 6<br>CONTRACTOR TOTAL  | Morristown<br>841031 4930 C9E 000 2 2 2 3 1<br>850227 4930 C9E 000 2 2 2 B 1<br>CONTRACTOR TOTAL  | Morristown<br>850222 3510 A3 000 2 2 2 4<br>850520 3510 A3 000 2 2 2 3<br>850528 3510 C9E 000 2 2 2 3<br>CONTRACTOR TOTAL   | Morristown<br>850730 7105 C9E 000 2 2 2 6<br>850914 7105 C9E 000 2 2 2 6<br>850130 7105 C9E 000 2 2 2 6   |
| PRIME CONTRACT AWARDS OCT 84 - SE                        | BBBB BBBBB BBB BB B B B B B B B B B B  | Millington  Millington  99 841115 7169 C2 000 2 2 2 D  99 850222 7169 C2 000 2 2 2 D  99 850222 7169 C2 000 2 2 2 D  99 850222 7169 C2 000 2 2 2 D  99 850222 7169 C2 000 2 2 2 D  CONTRACTOR TOTAL  | A Millington<br>45 850129 Y199 C2 000 2 2 2 D   | 00 850614 Z142 C2 000 2 2 2 3 1   | Millington<br>41001 W074 SI 000 2 2 2 6<br>41001 W074 SI 000 2 2 2 6<br>CONTRACTOR TOTAL<br>CITY TOTAL   | Morristown<br>50808 4110 C9E 000 2 2 6                                    | Morristown<br>50614 7220 C9E 000 2 2 2 6<br>50930 7220 C9E 000 2 2 2 6<br>CONTRACTOR TOTAL  | Morristown<br>64 841031 4930 C9E 000 2 2 2 3 1<br>64 850227 4930 C9E 000 2 2 2 B 1<br>CONTRACTOR TOTAL  | Morristown 31 850222 3510 A3 000 2 2 2 4 61 850520 3510 A3 000 2 2 2 3 28 850528 3510 C9E 000 2 2 2 3 CONTRACTOR TOTAL  | Morristown<br>50730 7105 C9E 000 2 2 2 6<br>50914 7105 C9E 000 2 2 2 6 2<br>50130 7105 C9E 000 2 2 2 6  |
| OF PRIME CONTRACT AWARDS OCT 84 - SE                     | BBBBBB BBBBB BBB BB B B B B B B B B B  | Millington<br>C0099 841115 Y169 C2 000 2 2 2 D<br>C0099 850222 Y169 C2 000 2 2 2 D<br>C0099 850222 Y169 C2 000 2 2 2 D<br>C0099 850222 Y169 C2 000 2 2 2 D<br>C0099 850222 Y169 C2 000 2 2 2 D<br>C0099 R50222 Y169 C2 000 2 2 2 D   | FLA Millington<br>C0545 850129 Y199 C2 000 2 2 2 D  | C<br>C0100 850614 Z142 C2 000 2 2 2 3 1   | Millington<br>30 841001 W074 S1 000 2 2 2 6<br>30 841001 W074 S1 000 2 2 2 6<br>CONTRACTOR TOTAL<br>CITY TOTAL   | Morristown<br>75 850808 4110 C9E 000 2 2 2 6                              | Morristown<br>67 850614 7220 C9E 000 2 2 2 6<br>67 850930 7220 C9E 000 2 2 2 6<br>CONTRACTOR TOTAL  | Morristown<br>C0064 841031 4930 C9E 000 2 2 2 3 1<br>C0064 850227 4930 C9E 000 2 2 2 B 1<br>CONTRACTOR TOTAL  | Morristown<br>C0431 850222 3510 A3 000 2 2 2 4<br>C0561 850520 3510 A3 000 2 2 2 3<br>C2128 850528 3510 C9E 000 2 2 2 3<br>CONTRACTOR TOTAL   | ES INC Morristown 78 850730 7105 C9E 000 2 2 2 6 78 850914 7105 C9E 000 2 2 2 6 2 78 850130 7105 C9E 000 2 2 2 6  |
| T OF PRIME CONTRACT AWARDS OCT 84 - SE                   | BBBBBBBB BBBB BBB BB BB BB BBB           111111111 333333 AAAA BBB CCC 9 0 2 3 | ### Millington   M | OF FLA Millington<br>83C0545 850129 Y199 C2 000 2 2 2 D   | INC<br>83C0100 850614 Z142 C2 000 2 2 2 3 1   | Millington<br>9830 841001 W074 S1 000 2 2 2 6<br>9830 841001 W074 S1 000 2 2 2 6<br>CONTRACTOR TOTAL<br>CITY TOTAL   | Morristown<br>3075 850808 4110 C9E 000 2 2 2 6                            | Morristown<br>6267 850614 7220 C9E 000 2 2 2 6<br>6267 850930 7220 C9E 000 2 2 2 6<br>CONTRACTOR TOTAL  | Morristown<br>85C0064 841031 4930 C9E 000 2 2 2 3 1<br>85C0064 850227 4930 C9E 000 2 2 2 B 1<br>CONTRACTOR TOTAL                                    | Morristown<br>85C0431 850222 3510 A3 000 2 2 2 4<br>85C0561 850520 3510 A3 000 2 2 2 3<br>85C2128 850528 3510 C9E 000 2 2 2 3<br>CONTRACTOR TOTAL   | RIES INC Morristown<br>6178 850730 7105 C9E 000 2 2 2 6<br>6178 850914 7105 C9E 000 2 2 2 6<br>6178 850130 7105 C9E 000 2 2 2 6   |
| IST OF PRIME CONTRACT AWARDS OCT 84 - SE                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ONT)  Millington 6780C0099 841115 Y169 C2 000 2 2 2 D 6780C0099 841101 Y169 C2 000 2 2 2 D 6780C0099 850222 Y169 C2 000 2 2 2 D 6780C0099 850222 Y169 C2 000 2 2 2 D 6780C0099 850222 Y169 C2 000 2 2 2 D 6780C0099 850222 Y169 C2 000 2 2 2 D 6780C0099 R50222 Y169 C2 000 2 2 2 D  | Y OF FLA Millington<br>6783C0545 850129 Y199 C2 000 2 2 2 D                                     | RS INC<br>46783C0100 850614 Z142 C2 000 2 2 2 3 1                                   | Millington F69830 841001 W074 S1 000 2 2 2 6 F69830 841001 W074 S1 000 2 2 2 6 CONTRACTOR TOTAL CITY TOTAL   | Morristown<br>F43075 850808 4110 C9E 000 2 2 2 6                          | Morristown<br>0F76267 850614 7220 C9E 000 2 2 2 6<br>0F76267 850930 7220 C9E 000 2 2 2 6<br>CONTRACTOR TOTAL  | Morristown<br>A0985C0064 841031 4930 C9E 000 2 2 2 3 1<br>A0985C0064 850227 4930 C9E 000 2 2 2 B 1<br>CONTRACTOR TOTAL                              | Morristown<br>10485C0431 850222 3510 A3 000 2 2 2 4<br>10485C0561 850520 3510 A3 000 2 2 2 3<br>40085C2128 850528 3510 C9E 000 2 2 2 3<br>CONTRACTOR TOTAL  | STRIES INC Morristown<br>F76178 850730 7105 C9E 000 2 2 2 6<br>F76178 850914 7105 C9E 000 2 2 2 6<br>F76178 850130 7105 C9E 000 2 2 2 6   |
| C LIST OF PRIME CONTRACT AWARDS OCT 84 - SE              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | (CONT)  Millington 246780C0099 841115 Y169 C2 000 2 2 2 D 246780C0099 850222 Y169 C2 000 2 2 2 D 246780C0099 850222 Y169 C2 000 2 2 2 D 246780C0099 850222 Y169 C2 000 2 2 2 D 246780C0099 850222 Y169 C2 000 2 2 2 D CONTRACTOR TOTAL   | ANY OF FLA Millington<br>246783C0545 850129 Y199 C2 000 2 2 2 D                                 | CTRS INC Millington 6246783C0100 850614 Z142 C2 000 2 2 2 3 1                       | Millington<br>S00F69830 841001 W074 S1 000 2 2 2 6<br>S00F69830 841001 W074 S1 000 2 2 2 6<br>CONTRACTOR TOTAL<br>CITY TOTAL                               | ION<br>S09F43075 850808 4110 C9E 000 2 2 2 6                              | Morristown<br>SOOF76267 850614 7220 C9E 000 2 2 2 6<br>SOOF76267 850930 7220 C9E 000 2 2 2 6<br>CONTRACTOR TOTAL                                    | Morristown<br>AAAO985COO64 841031 4930 C9E OOO 2 2 2 3 1<br>AAAO985COO64 850227 4930 C9E OOO 2 2 2 B 1<br>CONTRACTOR TOTAL                          | Morristown 0010485C0431 850222 3510 A3 000 2 2 2 4 0010485C0561 850520 3510 A3 000 2 2 2 3 LA40085C2128 850528 3510 C9E 000 2 2 2 3 CONTRACTOR TOTAL  | NDUSTRIES INC Morristown<br>\$00F76178 850730 7105 C9E 000 2 2 2 6<br>\$00F76178 850914 7105 C9E 000 2 2 2 6<br>\$00F76178 850130 7105 C9E 000 2 2 2 6  |
| HIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | HE (CONT) N6246780C0099 841115 Y169 C2 000 2 2 D N6246780C0099 841101 Y169 C2 000 2 2 D N6246780C0099 850222 Y169 C2 000 2 2 D N6246780C0099 850222 Y169 C2 000 2 2 D N6246780C0099 850222 Y169 C2 000 2 2 D N6246780C0099 850222 Y169 C2 000 2 2 D CONTRACTOR TOTAL   | OMPANY OF FLA Millington<br>N6246783C0545 850129 Y199 C2 000 2 2 2 D                            | TRCTRS INC Millington N6246783C0100 850614 Z142 C2 000 2 2 2 3 1                    | ION<br>1 GS00F69830 841001 W074 S1 000 2 2 2 6<br>3 GS00F69830 841001 W074 S1 000 2 2 2 6<br>CONTRACTOR TOTAL<br>CITY TOTAL                                | ATION<br>GS09F43075 850808 4110 C9E 000 2 2 2 6                           | INC<br>GS00F76267 850614 7220 C9E 000 2 2 2 6<br>GS00F76267 850930 7220 C9E 000 2 2 2 6<br>CONTRACTOR TOTAL   | Morristown AA0985C0064 841031 4930 C9E 000 2 2 2 3 1 AA0985C0064 850227 4930 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL                                     | Morristown N0010485C0431 850222 3510 A3 000 2 2 2 4 N0010485C0561 850520 3510 A3 000 2 2 2 3 DLA40085C2128 850528 3510 C9E 000 2 2 2 3 CONTRACTOR TOTAL   | DUSTRIES INC Morristown<br>00F76178 850730 7105 C9E 000 2 2 2 6<br>00F76178 850914 7105 C9E 000 2 2 2 6<br>00F76178 850130 7105 C9E 000 2 2 2 6   |
| RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE         | AAA BBBBBBBBBBBBBBB BBB BBB BB B B B B   | Y THE (CONT)  619 N6246780C0099 841115 Y169 C2 000 2 2 2 D  620 N6246780C0099 841101 Y169 C2 000 2 2 2 D  612 N6246780C0099 850222 Y169 C2 000 2 2 2 D  613 N6246780C0099 850222 Y169 C2 000 2 2 2 D  614 N6246780C0099 850222 Y169 C2 000 2 2 2 D  620 CONTRACTOR TOTAL   | C COMPANY OF FLA Millington<br>547 N6246783C0545 850129 Y199 C2 000 2 2 2 D                     | CNTRCTRS INC Millington 607 N6246783C0100 850614 Z142 C2 000 2 2 2 3 1              | ATION Millington T<br>001 GS00F69830 841001 W074 S1 000 2 2 6<br>003 GS00F69830 841001 W074 S1 000 2 2 2 6<br>CONTRACTOR TOTAL<br>CITY TOTAL               | PORATION Morristown<br>188 GS09F43075 850808 4110 C9E 000 2 2 2 6         | Morristown<br>49 GS00F76267 850614 7220 C9E 000 2 2 2 6<br>227 GS00F76267 850930 7220 C9E 000 2 2 2 6<br>CONTRACTOR TOTAL                           | Morristown 098 DAAA0985C0064 841031 4930 C9E 000 2 2 2 3 1 062 DAAA0985C0064 850227 4930 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL                         | Morristown<br>656 NO010485C0431 850222 3510 A3 000 2 2 2 4<br>675 NO010485C0561 850520 3510 A3 000 2 2 2 3<br>573 DLA40085C2128 850528 3510 C9E 000 2 2 2 3<br>CONTRACTOR TOTAL   | AMS INDUSTRIES INC Morristown<br>003 GS00F76178 850730 7105 C9E 000 2 2 2 6<br>978 GS00F76178 850914 7105 C9E 000 2 2 2 6<br>079 GS00F76178 850130 7105 C9E 000 2 2 2 6                                       |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE       | AAAA BBBBBBBBBBBBBBB BBB BBB BB B B B B  | PANY THE (CONT) 7 0619 N6246780C0099 841115 Y169 C2 000 2 2 2 D 7 0620 N6246780C0099 841101 Y169 C2 000 2 2 2 D 7 2012 N6246780C0099 850222 Y169 C2 000 2 2 2 D 7 2013 N6246780C0099 850222 Y169 C2 000 2 2 2 D 7 2014 N6246780C0099 850222 Y169 C2 000 2 2 2 D 7 2014 N6246780C0099 850222 Y169 C2 000 2 2 2 D 7 2014 N6246780C0099 850222 Y169 C2 000 2 2 2 D  | RIC COMPANY OF FLA Millington<br>1547 N6246783C0545 850129 Y199 C2 000 2 2 2 D                  | L CNTRCTRS INC<br>4607 N6246783C0100 850614 Z142 C2 000 2 2 2 3 1                   | ORATION Millington T<br>5001 GS00F69830 841001 W074 SI 000 2 2 6<br>5003 GS00F69830 841001 W074 SI 000 2 2 2 6<br>CONTRACTOR TOTAL CITY TOTAL              | CORPORATION Morristown<br>0188 GS09F43075 850808 4110 C9E 000 2 2 6       | ANFORD INC Morristown 0149 GS00F76267 850614 7220 C9E 000 2 2 2 6 0227 GS00F76267 850930 7220 C9E 000 2 2 2 6 CONTRACTOR TOTAL                      | Morristown<br>98 DAAA0985C0064 841031 4930 C9E 000 2 2 2 3 1<br>62 DAAA0985C0064 850227 4930 C9E 000 2 2 2 B 1<br>CONTRACTOR TOTAL                  | PORATED 56 N0010485C0431 850222 3510 A3 000 2 2 2 4 75 N0010485C0561 850520 3510 A3 000 2 2 2 3 73 DLA40085C2128 850528 3510 C9E 000 2 2 2 3 CONTRACTOR TOTAL   | LLIAMS INDUSTRIES INC Morristown<br>1003 GS00F76178 850730 7105 C9E 000 2 2 2 6<br>1 1978 GS00F76178 850914 7105 C9E 000 2 2 2 6<br>0079 GS00F76178 850130 7105 C9E 000 2 2 2 6                               |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE     | AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | OMPANY THE (CONT)  467 0619 N6246780C0099 841115 Y169 C2 000 2 2 2 D  467 2012 N6246780C0099 841115 Y169 C2 000 2 2 2 D  467 2012 N6246780C0099 850222 Y169 C2 000 2 2 2 D  467 2013 N6246780C0099 850222 Y169 C2 000 2 2 2 D  467 2014 N6246780C0099 850222 Y169 C2 000 2 2 2 D  467 2014 N6246780C0099 850222 Y169 C2 000 2 2 2 D  467 2014 N6246780C0099 R50222 Y169 C2 000 2 2 2 D   | ECTRIC COMPANY OF FLA Millington<br>467 1547 N6246783C0545 850129 Y199 C2 000 2 2 2 D           | CHNCL CNTRCTRS INC<br>467 4607 N6246783C0100 850614 Z142 C2 000 2 2 2 3 1           | ORPORATION 413 5001 GS00F69830 841001 W074 S1 000 2 2 2 6 413 5003 GS00F69830 841001 W074 S1 000 2 2 2 6 CONTRACTOR TOTAL CITY TOTAL                       | D CORPORATION<br>20 0188 GS09F43075 850808 4110 C9E 000 2 2 2 6           | -SANFORD INC Morristown<br>20 0149 GS00F76267 850614 7220 C9E 000 2 2 2 6<br>20 0227 GS00F76267 850930 7220 C9E 000 2 2 2 6<br>CONTRACTOR TOTAL     | C CO<br>09 0098 DAAA0985C0064 841031 4930 C9E 000 2 2 2 3 1<br>09 1062 DAAA0985C0064 850227 4930 C9E 000 2 2 2 B 1<br>CONTRACTOR TOTAL              | INCORPORATED  111 1656 N0010485C0431 850222 3510 A3 000 2 2 2 4 111 4675 N0010485C0561 850520 3510 A3 000 2 2 2 3 00 3573 DLA40085C2128 850528 3510 C9E 000 2 2 2 3 CONTRACTOR TOTAL  | WILLIAMS INDUSTRIES INC Morristown 10 1003 GSO0F76178 850730 7105 C9E 000 2 2 2 6 001 1978 GSO0F76178 850914 7105 C9E 000 2 2 2 6 12 0079 GSO0F76178 850130 7105 C9E 000 2 2 2 6                              |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE     | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | COMPANY THE (CONT)  COMPANY THE (CONT)  C2467 0619 N6246780C0099 841115 Y169 C2 000 2 2 2 D  C2467 0620 N6246780C0099 841115 Y169 C2 000 2 2 2 D  C2467 2012 N6246780C0099 850222 Y169 C2 000 2 2 2 D  C2467 2013 N6246780C0099 850222 Y169 C2 000 2 2 2 D  C2467 2014 N6246780C0099 850222 Y169 C2 000 2 2 2 D  C2467 2014 N6246780C0099 R50222 Y169 C2 000 2 2 2 D   | CTRIC COMPANY OF FLA Millington<br>67 1547 N6246783C0545 850129 Y199 C2 000 2 2 2 D             | MCHNCL CNTRCTRS INC<br>C2467 4607 N6246783C0100 850614 Z142 C2 000 2 2 2 3 1        | CORPORATION TK413 5001 GS00F69830 841001 W074 S1 000 2 2 2 6 TK413 5003 GS00F69830 841001 W074 S1 000 2 2 2 6 CONTRACTOR TOTAL CITY TOTAL                  | OLD CORPORATION<br>JA20 0188 GS09F43075 850808 4110 C9E 000 2 2 2 6       | OW-SANFORD INC<br>JA20 0149 GS00F76267 850614 7220 C9E 000 2 2 2 6<br>JA20 0227 GS00F76267 850930 7220 C9E 000 2 2 2 6<br>CONTRACTOR TOTAL          | CO<br>9 0098 DAAA0985C0064 841031 4930 C9E 000 2 2 2 3 1<br>9 1062 DAAA0985C0064 850227 4930 C9E 000 2 2 2 B 1<br>CONTRACTOR TOTAL                  | TA INCORPORATED JAIII 1656 N0010485C0431 850222 3510 A3 000 2 2 2 4 JAIII 4675 N0010485C0561 850520 3510 A3 000 2 2 2 3 JAIII 4675 N0010485C0561 850528 3510 C9E 000 2 2 2 3 CONTRACTOR TOTAL   | Y WILLIAMS INDUSTRIES INC Morristown HA10 1003 GSO0F76178 850730 7105 C9E 000 2 2 2 6 77001 1978 GSO0F76178 850914 7105 C9E 000 2 2 2 6 7 7 7 10 7 10 7 10 7 10 7 10 7 10 7 1                                 |
| 11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE  | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB                                       | TAX COMPANY THE (CONT)  1AX COMPANY THE (CONT)  13 C2467 0619 N6246780C0099 841115 9169 C2 000 2 2 2 D  03 C2467 0620 N6246780C0099 841101 9169 C2 000 2 2 2 D  06 C2467 2012 N6246780C0099 850222 9169 C2 000 2 2 2 D  07 C2467 2013 N6246780C0099 850222 9169 C2 000 2 2 2 D  08 C2467 2014 N6246780C0099 850222 9169 C2 000 2 2 2 D  09 C2467 2014 N6246780C0099 850222 9169 C2 000 2 2 2 D   | BB ELECTRIC COMPANY OF FLA Millington<br>05 C2467 1547 N6246783C0545 850129 Y199 C2 000 2 2 2 D | LLS MCHNCL CNTRCTRS INC<br>11 C2467 4607 N6246783C0100 850614 Z142 C2 000 2 2 2 3 1 | Millington  Millington  01 TK413 5001 GS00F69830 841001 W074 SI 000 2 2 6  01 TK413 5003 GS00F69830 841001 W074 SI 000 2 2 6  CONTRACTOR TOTAL  CITY TOTAL | SOCOLD CORPORATION<br>11 JA20 0188 GS09F43075 850808 4110 C9E 000 2 2 2 6 | GELOW-SANFORD INC<br>09 JA20 0149 GS00F76267 850614 7220 C9E 000 2 2 2 6<br>12 JA20 0227 GS00F76267 850930 7220 C9E 000 2 2 2 6<br>CONTRACTOR TOTAL | SY-VAC CO<br>02 AA09 0098 DAAA0985C0064 841031 4930 C9E 000 2 2 3 1<br>06 AA09 1062 DAAA0985C0064 850227 4930 C9E 000 2 2 2 B 1<br>CONTRACTOR TOTAL | Morristown 05 JAIII 1656 N0010485C0431 850222 3510 A3 000 2 2 2 4 08 JAIII 4675 N0010485C0561 850520 3510 A3 000 2 2 2 3 08 JAIII 4675 N0010485C0561 850528 3510 C9E 000 2 2 2 3 08 0400 3573 DLA40085C2128 850528 3510 C9E 000 2 2 2 3 | ELBY WILLIAMS INDUSTRIES INC Morristown<br>10 HA10 1003 GS00F76178 850730 7105 C9E 000 2 2 2 6<br>12 F7001 1978 GS00F76178 850914 7105 C9E 000 2 2 2 6<br>04 TA12 0079 GS00F76178 850130 7105 C9E 000 2 2 2 6 |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB                                       | AX COMPANY THE (CONT)  3 C2467 0619 N6246780C0099 841115 Y169 C2 000 2 2 2 D  3 C2467 0620 N6246780C0099 841101 Y169 C2 000 2 2 2 D  6 C2467 2012 N6246780C0099 850222 Y169 C2 000 2 2 2 D  6 C2467 2013 N6246780C0099 850222 Y169 C2 000 2 2 2 D  7 C2467 2014 N6246780C0099 850222 Y169 C2 000 2 2 2 D  8 C2467 2014 N6246780C0099 R50222 Y169 C2 000 2 2 2 D  CONTRACTOR TOTAL  | B ELECTRIC COMPANY OF FLA Millington<br>5 C2467 1547 N6246783C0545 850129 Y199 C2 000 2 2 2 D   | LS MCHNCL CNTRCTRS INC<br>1 C2467 4607 N6246783C0100 850614 Z142 C2 000 2 2 2 3 1   | OX CORPORATION  1 TK413 5001 GS00F69830 841001 W074 S1 000 2 2 6 1 TK413 5003 GS00F69830 841001 W074 S1 000 2 2 2 6 CONTRACTOR TOTAL CITY TOTAL            | OCOLD CORPORATION<br>1 JA20 0188 GS09F43075 850808 4110 C9E 000 2 2 6     | ELOW-SANFORD INC<br>9 JA20 0149 GS00F76267 850614 7220 C9E 000 2 2 2 6<br>2 JA20 0227 GS00F76267 850930 7220 C9E 000 2 2 2 6<br>CONTRACTOR TOTAL    | Y-VAC CO<br>2 AA09 0098 DAAA0985C0064 841031 4930 C9E 000 2 2 2 3 1<br>6 AA09 1062 DAAA0985C0064 850227 4930 C9E 000 2 2 2 B 1<br>CONTRACTOR TOTAL  | ENTA INCORPORATED 5 JA111 1656 N0010485C0431 850222 3510 A3 000 2 2 2 4 8 JA111 4675 N0010485C0561 850520 3510 A3 000 2 2 2 3 8 0400 3573 DLA40085C2128 850528 3510 C9E 000 2 2 2 3 CONTRACTOR TOTAL                                    | LBY WILLIAMS INDUSTRIES INC Morristown 0 HA10 1003 GSO0F76178 850730 7105 C9E 000 2 2 2 6 2 F7001 1978 GSO0F76178 850914 7105 C9E 000 2 2 2 6 4 TA12 0079 GSO0F76178 850130 7105 C9E 000 2 2 2 6              |

| S OCT 84 - SEP 85 FY8 BBB B B B C C CCC C C C C C   |
|---|
| 1 1 1 2 3 4444 5 6 7 8 9 00 1 2   |
| 0 2 2 2 6 Tennessee 005089123 50<br>0 2 2 2 6 2 F 1 J 2 2 F<br>0 2 2 2 6 6 2 F 325 *  |
| Tennessee 003376688 502<br>0 2 2 2 5 2 D 2 7 J 1 1 N 5A C 5 1<br>L 377 * 1 1 N 5A C 5 1<br>L 1,921 **                         |
| Tennessee 056494404 503<br>100 2 2 2 5 1 2 0102 1 K 2 1<br>100 2 2 2 5 1 2 0102 1 K 2 1<br>100 2 2 2 3 1 2 0102 1 J 2 1<br>AL |
| 2 2 2 3 1 1 1 1 2 2 A 2 1   |
| 2 2 2 3 1 1 1 K 34817908 5156   |
| 2 2 2 3 1 2 1013 1 J 91850264 5156  |
| 2 2 2 5 1 2 0102 1 J 2 2 K 2 1 2 1 52 K 2 1 52 K 2 1  |
| 2 2 2 3 1 2 1 J 2 2 B 2 1 1 2 2 1 2 2 B 2 1 2 2 B 2 1 2 2 B 2 1 2 2 B 2 1 2 1   |
| 2 2 2 4 1 2 1015 5 J 1 1 1 1  |
| Z Z Z 3 I 1 J J J Z Z Z 3 I 1 4 I   |

から、「一個のではなかない。」というできない。「これのなかなから、これできないない。」というないのない。「これできないない」というないできょう。「これできない」というに

| 6.867         |  | 39                   | 53                                 | 47   | 149                                      | 97                                | 28  | 27   | 55  | 4  | 833                                  | 29<br>140   | 26  | 55  |
|---------------|--|----------------------|------------------------------------|--|--|-----------------------------------|---|--|---|--|--------------------------------------|---|---|---|
| Ş             | B7<br>AMOUNT<br>(\$000)  | 1                    |                                    |  |  |                                   |   |  |   |  |                                      |   |   |   |
|               | 000 a  | 5                    | Ŋ                                  | ស  | ស  | က                                 | ហ   | ហ  | S   |  | S                                    | ហហ  | ហ   | ĸ   |
| 1             | D D D DD DD 1 1 AB   | 1 1 2 000            | 1 1 3 2 000                        | 1 1 5 2 000  | 1 1 3 2 000                              | 1 1 4 2 000                       | 1 1 3 2 000                                     | 1 1 2 2 000                                    | 1 1 3 2 000                                 | 0  | 1 1 4 2 300                          | 7<br>1 1 2 2 000<br>1 1 1 2 000   | 7 1 3 2 000   | 1 1 2 000                                 |
|               | 3 4 5 6  | 52000 4<br>3 I I I 2 | 52000 4<br>1 4 1 2 2               | 52000 4<br>5 1 5 1 1 2                                 | 52000 4                                  | 52000 4                           | 52000 4.<br>1 3 1 2 2                           | 52004 4.<br>1 3 1 1 2                          | 52004 47<br>1 3 1 2 2 1                     | 2004 47  | 52004 4                              | 52004 47<br>1 1 1 1 2 1<br>1 1 1 1 2 1  | 52004 47<br>1 3 1 2 2 1                               | 52004 47<br>1 1 1 1 1 2 1                 |
|               | C C C C C C C C C C C C C C C C C C C                              | 006157747<br>2 2 B 1 | 391947896 5<br>J                   | 078217668<br>E   | 991469495 5<br>J                         | 008813354<br>2 2 K 2              | 991553025<br>836 **                             | 085830792                                      | 991668757 5                                 | 001133081 5                                      | 024583411                            | 004035176<br>2<br>169 * 2   | 041436536<br>2 2 A 2                                  | 001367903                                 |
| 80<br>        | C C CCCC C 2 3 4444 5  | nnessee<br>2 6       | Tennessee<br>2 0102 1              | Tennessee 7 3  | Tennessee<br>2 1701 1 J                  | Tennessee<br>1 J                  | Tennessee<br>2 0102 1 J                         | Tennessee J                                    | Tennessee<br>2 0102 2 J                     | Tennessee  | Tennessee 2 0102 1 J                 | Tennessee<br>2 1001 5 J<br>2 1001 3 J   | Tennessee<br>1 J                                      | Tennessee<br>2 1001 5 J                   |
| OCT 84 - SE   | 888<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | 000 2 2 2 3 1        | 000 2 2 2 3 1                      | 000 2 2 2 3 2  | 000 2 2 2 D 1                            | 000 2 2 2 3 1                     | 000 2 2 2 3 1<br>TOTAL                          | /idson<br>000 2 2 2 3 1                        | /idson<br>300 2 2 2 D 1                     | son<br>2 2 2 6                                   | son<br>2 2 2 3 1                     | 22 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | son<br>2 2 2 3 1                                      | 2 2 2 4 1                                 |
| ACT AWARDS    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | shville<br>5835 A7   | Nashville<br>50514 R521 S1         | Nashville<br>150329 S211 S1                            | Nashville<br>50102 S201 S1               | Nashville<br>0829 Y222 C2         | Nashville<br>850124 S208 S1 (<br>CITY TO        | Nashville-David:<br>850716 9515 C9E 000        | Nashville-Davidso<br>1025 R404 S1 000 2     | Nashville-David<br>50322 5840 A7 000             | Nashville-David<br>50228 Y245 C2 000 | Nashville-Davids<br>50402 J099 C9E 000<br>50506 1955 A3 000<br>CONTRACTOR TOTAL | Nashville-David<br>0628 W038 S1 000                   | Nashville-David<br>850826 1560 AIA ACD    |
| LIST OF PRIME | 38888888888<br>1111111111111                                       | DAAH0385C0109 8      | DACW5985C0049 8                    | ₩ ₩  | CARETAKER OF TN<br>0075 DACW7284C0003 85 | CO<br>DACW6285C0103 85            | _   | 85   | ENGINEERS INC<br>CW62 0028 DACW6283C0171 84 | V ELECTRONICS INC<br>CW62 0126 GSOOK860150229 85 | DAHA4085C0005 8                      | & MCHY CO<br>DACW3785C0018 8<br>DACW4985C0024 8                                 | 85  | CORPORATION<br>FJ04 3266 F0960384G1367 85 |
| 11 GE         | S RM AAAAA AAAA BBE<br>V PO<br>C TN 33333 2222 111                 |                      | JOHNSON LELAND F<br>5 10 CW59 0039 | METROPOLITAN GVNT NSHVL<br>5 07 CW62 0130 DACW6285H003 | MID-SOUTH CARET.<br>5 04 CW62 0075       | SESSIONS PAVING<br>5 12 CW62 0246 | WILSON COUNTY OF<br>5 05 CW62 0087 DACW6285C002 | A M I METALS INC<br>4 10 0500 2345 DLA50085C32 | A&A ENGINEERS IN<br>5 02 CW62 0028          | ALDEN ELECTRONIC<br>5 06 CW62 0126               | ALLEN H V CO<br>1 06 HA40 0009       | AMERICAN MARINE<br>5 07 CW37 0046<br>5 08 CW49 0023                             | ATKINS CONSTRUCTION CO<br>5 10 CW62 0205 DACW6285C007 | AVCO CORPORATION<br>3 11 FJ04 3266        |

| GE 6,668                   | 000)<br><br>32<br>33<br>1,559   | 00440660<br>0640667  | 44   | 70  | 137  | 36   | 30   | 70  | 29  | 33  | 150   |
|----------------------------|---|--|--|---|--|--|--|---|---|---|---|
| 0 000                      | CCC 3 (8  | വവവവവവ   | so   | w   |  | ιΛ   | Ŋ  | Ŋ   |   |   | ហ   |
| 900                        | 3 4 5 6 7 8 9 0 1 ABB<br>2004<br>1 1 1 2 1 1 2 000<br>1 1 1 3 1 1 1 1 000   | 52004<br>1 3 1 2 2 1 1 3 2 000<br>1 3 1 2 2 1 1 3 2 000<br>1 3 1 2 2 1 1 3 2 000<br>1 5 1 2 2 1 1 3 1 000<br>1 5 1 2 2 1 1 3 1 000<br>1 5 1 2 2 1 1 3 1 000<br>1 5 1 2 2 1 1 3 1 000<br>1 5 1 2 2 1 1 3 1 000  | 52004 47<br>5 1 1 1 2 1 1 5 2 000                                    | 52004 47<br>1 3 1 1 2 1 1 1 2 000                               | 52004 47 0   | 52004 47 1 2 2 1 1 4 2 000                                     | 52004 47 1 2 2 000   | 52004 47<br>1 3 1 2 2 1 1 3 2 000                                   | 52004 47  | 52004 47 0  | 52004 47 13 1 000   |
| 0 0 0 0 0                  | 5 6 7 8 9 00<br>001367903<br>5 J<br>5 J<br>679 **   | 991841768<br>2 J 22 J 22 J 22 J 22 J 22 J 22 J 22 J  | 004044830<br>7 J   | 007922370<br>1 J 2 2 A 2  | 991930694  | 066769357<br>1 J 2 2 A 2                                       | 058836693<br>5 J   | 006255996<br>1 J  | 049863871   | 047013966   | 991848052<br>2 J  |
| ME CONTRACT AWARDS OCT 84  | 1 33333 AAAA BBB CCC 9 0 2 3 1 2 3 444  1 333333 AAAA BBB CCC 9 0 2 3 1 2 3 444    Nashville-Davidson   Tennesse   S50914 1560 AIA ACD 2 2 4 1 2 101   S50914 1560 AIA ACD 2 2 4 1 2 101   S50228 1560 AIA ACS 2 2 2 4 1 2 100   CONTRACTOR TOTAL | Nashville-Davidson Tennessee 850111 R503 S1 000 2 2 5 1 2 0102 841002 R219 S1 000 2 2 2 5 1 2 0102 841004 R219 S1 000 2 2 2 5 1 2 0102 850426 R599 S1 000 2 2 2 5 1 2 0102 850529 R540 S1 000 2 2 2 5 1 2 0102 850913 R540 S1 000 2 2 2 5 1 2 0102 850913 R540 S1 000 2 2 2 5 1 2 0102 | Nashville-Davidson Tennessee<br>850128 7630 C9E 000 2 2 2 3 1 2 1001 | Nashville-Davidson Tennessee<br>850625 3910 C9E 000 2 2 2 3 1 1 | Nashville-Davidson Tennessee<br>850816 7010 A7 000 2 2 2 6 | Nashville-Davidson Tennessee<br>850610 Y299 C2 000 2 2 2 3 1 1 | Nashville-Davidson Tennessee<br>841113 3655 C9E 000 2 2 2 3 1 2 1015 | Nashville-Davidson Tennessee<br>841025 R305 S1 000 2 2 2 4 1 2 0102 | Nashville-Davidson Tennessee<br>841231 R399 C9E 000 2 2 2 6 | Nashville-Davidson Tennessee<br>841026 7035 C9E 000 2 2 2 6 | Nashville-Davidson Tennessee<br>841025 R404 S1 000 2 2 C 1 2 0102 |
| TII GEOGRAPHIC LIST OF PRI | 3333 2222 11111111111111111111111111111   | BARCON INC<br>5 04 CW62 0001 DACW6284D0052<br>5 05 CW62 0001 DACW6284D0052<br>5 05 CW62 0005 DACW6284D0052<br>5 07 CW62 0150 DACW6284D0052<br>5 07 CW62 0150 DACW6284D0052<br>5 08 CW62 0178 DACW6284D0052<br>5 12 CW62 0261 DACW6284D0052   | BOARD PBL MTH CHC INC IL<br>3 04 FS03 0263 F3360085C0326             | BRAID ELECTRIC COMPANY<br>5 10 CW62 0192 DACW6285C0077          | BRITTON LEE CORP<br>1 12 2D04 4643 GSOOK8401S5549          | CARAVELLE INDUSTRIES INC<br>1 10 HA40 0019 DAHA4085C8007       | COL-X CORPORATION<br>4 02 0400 0523 DLA40085C0252                    | CONTROL DATA CORPORATION<br>5 07 CW62 0121 DACW3183D0005            | DATA ACCESS SYSTEMS INC<br>5 04 CW62 0074 GS00K8401S5085    | DATAPOINT CORPORATION<br>5 03 CW62 0039 GSOOK850155907      | DAVIS ERNEST & ASSOCS INC<br>5 02 CW62 0030 DACW6284C0087         |

| PAGE                                    | 87<br>0001<br>0000)   | 5 156   | 5 40  | 5<br>5<br>5<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>8<br>8<br>8<br>8<br>7<br>7<br>7<br>8<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7                | 5 75  |     | 4   | 4 4  | 4 4 22   | 4 4 5<br>10<br>10  | 4 4 5 9 1 0 1 0 0 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7   |
|---|---|---|---|--|---|-----|---|--|--|--|---|
| 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | D D D DDDDDD 1 1 1 12 9 0 1 ABBCCC  | 4 47 1 3 1 000  | 3 1 1 2 1 1 1 2 209   | 4 47 1 2 000<br>1 2 2 2 1 1 1 2 000<br>4 2 1 2 1 1 2 2 000<br>1 2 2 2 1 1 1 2 000<br>1 0 1 1 2 000   | 4 47<br>3 1 2 2 1 1 4 2 000                                   |     | 4 47 0  | t 0 47 0 t 1 1 2 2 000   | 4 0 47 0<br>1 1 2 1 1 2 2 000<br>1 1 1 2 1 1 3 2 000<br>1 1 1 2 1 1 3 2 000  | 0 47 0<br>1 1 2 1 1 2 2 000<br>1 1 2 1 1 3 2 000<br>1 1 2 1 1 3 2 000<br>0 47 0  | 1 1 2 47 0<br>1 1 2 1 1 2 2 000<br>1 1 2 1 1 3 2 000<br>1 1 2 1 1 3 2 000<br>1 2 1 1 3 2 000<br>47 0<br>0 0 0<br>1 1 3 1 1 4 2 000<br>1 1 3 1 1 4 2 000  |
|   | C C C C C C D D D D 11 2 3 5 6 7 8 9 00 1 2 3                                     | 2 J 306 * 5200  | 990022931 5200<br>J 14 1                                      | 044268969 5200<br>1 J 2 B 2 1<br>1 J 2 B 2 1<br>1 J 2 B 2 1  | 004987657 5200<br>1 J 2 2 K 2 1                               |     | 003396256 5200<br>i J 2 2 F                                   | 003396256 5200<br>1 J 2 2 F  | 003396256 5200<br>1 J 2 2 F<br>001903202 1 4 1<br>034817411 5200<br>J 52 * 2 1   | 003396256 5200<br>001903202 1 4 1<br>034817411 5200<br>J<br>52 * 2 1<br>069102788 5200   | 003396256 5200<br>001903202 1 4 1<br>034817411 5200<br>52 * 2 1<br>52 * 2 1<br>069102788 5200<br>163 * 600747953 5200<br>163 * 1 4 1<br>1 4 1<br>2 1 7 1 4 1<br>1 4 1<br>2 1 7 1 4 1  |
| NTRACT AWARDS                           | B BBBB BBB B B B C C CCCC<br>8888 888 1 1 1 1<br>3 AAAA BBB CCC 9 0 2 3 1 2 3 444 | Nashville-Davi<br>425 R404 Sl OO<br>CONTRACTOR TOTA           | Nashville-Davidson Tennessee<br>1128 2410 C9A 000 2 2 2 3 1 1 | Nashville-Davidson Tennessee<br>1108 2815 C9A 000 2 2 3 1 2 1013<br>1026 2915 C9E 000 2 2 2 3 1 2 0102<br>0709 2815 A3 000 2 2 2 3 1 2 0102<br>0604 2910 C9E 000 2 2 2 3 1 2 0102<br>0806 3040 A4B 000 2 2 1 3 | Nashville-Davidson Tennessee<br>0716 Y245 C2 000 2 2 2 3 1 1  |     | Nashville-Davidson Tennessee<br>0921 7195 C9E 000 2 2 2 6 2 F | Nashville-Davidson Tennesse<br>921 7195 C9E 000 2 2 2 6 2 F<br>Nashville-Davidson Tennesse<br>015 6145 C9E 000 2 2 2 3 1 1 | Nashville-Davidson       Tennesse         921 7195 C9E 000 2 2 2 F         Nashville-Davidson       Tennesse         015 6145 C9E 000 2 2 2 1 1         Nashville-Davidson       Tennesse         101 V241 S1 000 2 2 5 1 1         201 V241 S1 000 2 2 5 1 1         CONTRACTOR TOTAL | Nashville-Davidson Tennesse 921 7195 C9E 000 2 2 2 6 2 F  Nashville-Davidson Tennesse 101 V241 S1 000 2 2 2 1 1 1 2 2 1 V241 S1 000 2 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                            | Nashville-Davidson       Tennesse         921 7195 C9E 000 2 2 2 F         Nashville-Davidson       Tennesse         015 6145 C9E 000 2 2 2 3 1 1 1         201 V241 S1 000 2 2 2 5 1 1         201 V241 S1 000 2 2 2 5 1 1         CONTRACTOR TOTAL       Tennesse         Nashville-Davidson       Tennesse         204 6660 C9E 000 2 2 2 6         CONTRACTOR TOTAL       Tennesse         Nashville-Davidson       Tennesse         CONTRACTOR TOTAL       2 2 6         120 6640 C9E 000 2 2 2 6       1 1         CONTRACTOR TOTAL       2 2 6         120 640 C9E 000 2 2 2 6       1 1         121 729 C2 000 2 2 2 6       1 1         122 7291 C2 000 2 2 2 6       1 1         123 7291 C2 000 2 2 2 6       1 1         1245 7291 C2 000 2 2 2 6       1 1         127 7291 C2 000 2 2 2 6       1 1         127 7291 C2 000 2 2 2 6       1 1         127 7291 C2 000 2 2 2 6       1 1         127 7291 C2 000 2 2 2 6       1 1         127 7291 C2 000 2 2 2 6       1 1         127 7291 C2 000 2 2 2 6       1 1         127 7291 C2 000 2 2 2 6       1 1         128 7291 C2 000 2 2 2 6       1 1         128 7291 C2 000 2 2 2 6 |
| TII GEOGRAPHIC LIST OF PRIME C          | RM AAAAA AAAA BBBBBBBBBBBBB BB<br>PO<br>TN 33333 2222 111111111111111 33          | AVIS, ERNEST & ASSOCS (CONT)<br>10 CW62 0147 DACW6284C0087 85 | DEERE & CO<br>5 04 CW62 0040 DACW6285C0013 841                | DIESEL SALES & SERVICE CO INC<br>4 02 0700 0532 DLA70085C0333<br>4 01 0700 0235 DLA70085C0359 841<br>4 10 0700 3781 DLA70085C2220 85C<br>4 09 0700 3788 DLA70085C2256 85C<br>4 11 0700 4194 DLA70085C2907 85C  | EATHERLY PAT CONST CO INC<br>5 12 CW62 0211 DACW6285C0085 85C | INC | 12 SD11 0084 GS00F68395 85                                    | 12 SD11 0084 GS00F68395 85 RAYBAR ELECTRIC COMPANY INC 02 CW62 0011 DACW6285C0006 84                                       | 12 SD11 0084 GSO0F68395 85 RAYBAR ELECTRIC COMPANY INC 02 CW62 0011 DACW6285C0006 84 ALLMARK INNS OF AMERICA 04 KF23 0106 DAKF2383D0125 85 05 KF23 0116 DAKF2383D0125 85   | 12 SD11 0084 GSO0F68395 85 RAYBAR ELECTRIC COMPANY INC 02 CW62 0011 DACW6285C0006 84 04 KF23 0106 DAKF2383D0125 85 05 KF23 0116 DAKF2383D0125 85 05 KF23 0016 GSO0F70206 85 05 CW62 0096 GSO0F72006 85 | 12 SD11 0084 GSO0F68395 85 RAYBAR ELECTRIC COMPANY INC 02 CW62 0011 DACW6285C0006 84 04 KF23 0106 DAKF2383D0125 85 05 KF23 0116 DAKF2383D0125 85 05 CW62 0096 GSO0F70206 85 03 CW62 0091 GSO0F72006 85 03 CW62 0099 DACW6284C0095 85 12 CW62 019 DACW6284C0095 85 12 CW62 0229 DACW6284C0095 85 12 CW62 0229 DACW6284C0095 85 12 CW62 0229 DACW6284C0095 85   |

| nnessee 1 055157903 52004 1 2 1 1 2 10 0 5 5 333  nnessee 5 1 1 N 1C 2 1 1 1 1 2 1 1 5 1 000 5 5 53  nnessee 991990474 52004 47 1 5 1 000 5 5 53  nnessee 13323506 2 3 1 2 2 1 1 3 2 000 5 5 64  nnessee 991835596 52004 47 1 3 1 000 5 5 64  2 0400 2 J 3 1 3 1 3 1 1 2 1 1 3 1 000 5 5 59  2 0400 2 J 3 1 3 1 3 1 1 2 1 1 3 1 000 5 5 59  2 0400 2 J 3 1 3 1 3 1 1 2 1 1 3 1 000 5 5 59  2 0400 2 J 3 1 3 1 3 1 1 2 1 1 3 1 000 5 5 64  nnessee 080102098 52004 0 47 0 5 64  nnessee 080433791 C 52004 0 47 0 5 245  nnessee 0804416988 52004 0 47 0 5 64  2 0102 2 J 102519386 2 52004 1 2 2 1 1 3 2 000 5 7 4,124  nnessee 1004416988 2 52004 1 2 2 1 1 1 2 000 5 7 1 1 1 2 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
|---|
| essee 113233506 2 52004 1 2 47 1 3 2 000 5  essee 991835596 52004 4 47 1 3 1 000 5 0400 2 J 13 13 1 3 1 1 2 1 1 3 1 000 5 0400 2 J 13 1 3 1 3 1 1 2 1 1 3 1 000 5 0400 2 J 13 1 3 1 3 1 1 2 1 1 3 1 000 5 0400 2 J 13 1 3 1 3 1 1 2 1 1 3 1 000 5 0400 2 J 13 1 3 1 3 1 1 2 1 1 3 1 000 5 0400 2 J 13 1 3 1 3 1 1 2 1 1 3 1 000 5 0400 2 J 13 1 3 1 3 1 1 2 1 1 3 1 000 5 0400 2 J 13 1 3 1 3 1 1 2 1 1 3 1 000 5 0400 2 J 13 1 3 1 3 1 1 2 1 1 3 1 000 5 0400 2 J 1702 7 J 064343791 C 52004 0 47 0 0556   |
| -Davidson 2 2 8 Tennessee 080102098 52004 0 47 0  -Davidson 2 2 5 2 6 2 1702 7 J 52004 1 2 1 1 1 2 000 5 2 2 2 6 2 1702 7 J 52004 1 2 47 1 1 2 000 5 2 2 3 1 Tennessee 991951658 2 1 5 1 2 2 1 1 3 2 000 5 1 1 2 000 2 2 2 3 1 Tennessee 100519386 2 52004 1 2 2 1 1 4 2 000 5 4 4,1 2 2 1 1 2 2 1 1 1 2 000 5 1 1 2 000 5 1 1 1 2 2 1 1 1 2 0 000 5 1 1 1 2 0 000 5 1 1 1 2 0 000 1 1 1 1 2 2 1 1 1 2 0 000 1 1 1 1  |
| -Davidson Tennessee 991951658 52004 47 1 2 000 5 1  -Davidson Tennessee 102519386 52004 47 1 2 000 5 1  -Davidson Tennessee 102519386 52004 47 47 4 2 000 5 4,1  -Davidson Tennessee 004416988 52004 47 1 2 000 1 1 1 1 2 1 1 1 2 2 1 1 1 2 000 1 1 1 1   |
| -Davidson Tennessee 102519386 52004 47 2 000 2 2 2 3 1 2 0102 1 J 2 1 4 1 2 2 1 1 4 2 000 5 4,12 -Davidson Tennessee 004416988 52004 47 9A 000 2 2 2 B 1 2 0102 1 J 1 1 2 2 1 1 1 2 010   |
|   |

| 6.671                                 |  | 27  | ~~~~~~<br>%~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | 22<br>84  | 66<br>54   | 30  | 888<br>444  | 40<br>131  | 245  | 36<br>100   |
|---------------------------------------|--|---|--|---|--|---|---|--|--|---|
|                                       | B7<br>AMOUNT<br>(\$000)                  |   |  |   |  |   |   |  |  |   |
|                                       | 0000 D<br>12 1<br>8ccc 3                 | 5   | លល់ល់ល់បាល   | សស  | ហហ   | ហ   | വവവ   | Σ <del>+</del>   | īV   | ហ   |
| i                                     | D DDDD<br>1 12<br>1 ABBC                 | 0   | 0000000<br>0000000<br>0000000  | 2 000<br>1 000  | 2 000  | 2 000   | 2 000<br>2 000<br>2 000   | 2 000  | 2 000  | 2 000   |
|                                       | ۵٦٥                                      | 8   | ოოოოოოო  | សស  | ოო   | 2   | ოოო   |  | 2  | -   |
|                                       | 0 8                                      | 1 1   | <br>   | H-I   | <br>   | 1 1   | <br>  | <br>   | 1 1  | 7<br>1 1  |
|                                       | 0 6                                      | 4 2   | 40000000   | 4   | 4 00   | 4 2   | 4 444   | 4 22   | 4 2  | 4 2   |
|                                       | ص ۵                                      | 7   | 0004444  |   | 77   |   | 200   | 22   | -  | -   |
|                                       | 4 5<br>5                                 | 1 1   | 40000000   | 4 to to<br>   | 400<br>44  | 3.1   | 4666<br>444   | 4  | <b>4</b>   | <b>4</b> -1   |
|                                       | D D 2 3                                  | 520   | 5200<br>11111111111111111111111111111111111  | 5200<br>5 1<br>5 1  | 5200<br>1<br>1   | 5200<br>1   | 5200<br>1<br>1  | 5200<br>1<br>1   | 5200   | 5200  |
|                                       | 0-0                                      |   | ω<br>0000000   | υ<br><b>Α</b> ∢   |  | 0   | 200   | 80<br>70   | 0  | 4 1   |
|                                       | ∪ ∞                                      | 18987   | 09315376<br>2 2 D<br>2 2 D<br>2 2 D<br>2 5 0<br>2 5 0  | 04143818<br>83 *  | 04638323<br>66 *   | 06373239<br>2 2 A   | 99146949<br>2 2 K<br>2 2 K<br>102 *   | 11903254   | 06438896   | 05781222  |
|                                       | ပြ                                       | r 1   | ころろとろろろ  | P.V.  | הת<br>הת   | r i   | 222   |  | <b>₩</b>   |   |
| ME CONTRACT AWARDS OCT 84 - SEP 85 FY | B BBBBBB BBBB BBB B B C C CCC C 8888 888 | Nashville-Davidson Tennessee<br>841119 8925 B2 000 2 2 2 5 2 2 0102 1 | 850403 R211 S1 000 2 2 2 5 1 2 0102 2 850403 R211 S1 000 2 2 2 5 1 2 0102 2 850404 R211 S1 000 2 2 2 5 1 2 0102 2 850605 R211 S1 000 2 2 2 5 1 2 0400 7 850703 R211 S1 000 2 2 2 5 1 2 0400 7 850619 R211 S1 000 2 2 2 5 1 2 0400 7 850619 R211 S1 000 2 2 2 5 1 2 2 2 5 1 2 000 2 2 2 5 1 2 2 5 1 2 000 2 2 2 5 1 2 2 5 1 2 000 2 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 5 1 2 2 2 5 1 2 2 2 5 1 2 2 2 5 1 2 2 2 2 | Nashville-Davidson Tennessee<br>850205 U005 SI 000 2 2 C 2 4 2 0500 7 8<br>850625 U005 SI 000 2 2 2 4 2 8 2 0500 7 CONTRACTOR TOTAL | Nashville-Davidson Tennessee<br>850510 S201 S1 000 2 2 2 5 1 2 0102 1 850601 S201 S1 000 2 2 2 5 1 2 0102 1 CONTRACTOR TOTAL | Nashville-Davidson Tennessee<br>850905 9150 C9E 000 2 2 3 1 1 1 1 | Nashville-Davidson Tennessee 850701 S201 S1 000 2 2 2 5 1 2 850801 S201 S1 000 2 2 2 5 1 1 1 1 1 850901 S201 S1 000 2 2 2 5 1 2 0102 1 CONTRACTOR TOTAL | Nashville-Davidson Tennessee<br>850601 3895 C9A 000 2 2 3 1 2 0102 1 850926 3895 C9A 000 2 2 3 1 2 0102 1 CONTRACTOR TOTAL | Nashville-Davidson Tennessee<br>841001 9130 A8A 000 2 2 3 1 2 1026 1 | Nashville-Davidson Tennessee<br>841001 5805 A7 000 2 2 2 6<br>841010 5965 A7 000 2 2 2 3 1 2 1013 1 |
| TII GEOGRAPHIC LIST OF PRI            | RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB | ATTHEWS CO<br>02 013H 0032 DLA13H85ACC08                              | MCI/CONSULTING ENGINEERS INC<br>5 07 CW62 0134 DACW6285D0050<br>5 07 CW62 0135 DACW6285D0050<br>5 07 CW62 0136 DACW6285D0050<br>5 10 CW62 0184 DACW6285D0050<br>5 10 CW62 0199 DACW6285D0050<br>5 11 CW62 0190 DACW6285D0050<br>5 12 CW62 0228 DACW6285D0050   | MEHARRY MEDICAL COLLEGE<br>1 05 DA03 0099 DADA0379H0072<br>2 12 MN411 5116 N0060085G1746  | MID SOUTH CARETAKERS<br>5 09 CW62 0160 DACW6285D0057<br>5 09 CW62 0180 DACW6285D0057   | MID STATE INDUSTRIAL SUPPLY<br>5 12 CW62 0257 DACW6285C0105       | MID-SOUTH CARETAKER OF TN<br>5 12 CW62 0206 DACW6285D0057<br>5 12 CW62 0226 DACW6285D0057<br>5 12 CW62 0254 DACW6285D0057                               | MIGHTY INCORPORATED<br>4 09 0700 3359 DLA70085C8196<br>4 12 0700 4887 DLA70085C8293  | MUSIC CITY EXECUTIVE AVIATION<br>4 01 0600 0086 DLA60083D0250        | NORTHERN TELECOM INC DEL<br>2 04 C2742 M001 GS00K8601S0210<br>4 01 0900 0013 DLA90084C2611          |

.

| 6,672     | i  | 238   | 69                   | 4.                 | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0     | 38<br>723<br>76   | 106-           | 3.8<br>0.0                   | 64<br>41<br>77                       |
|-----------|--|---|----------------------|--------------------|---|---|----------------|------------------------------|--------------------------------------|
| PAGE      | ~5ō  | !<br>!<br>!<br>!<br>!<br>!                  |                      |                    |   |   |                |                              |                                      |
| 1         | DD D<br>CC 3   |   | ო                    | 'n                 | กพดเล เกษายน  | v⊶  | т              | ហហ                           | വവവവ                                 |
|           | DDDD<br>12<br>ABBC   | 000   | 300                  | 000                | 0000000 0000  | 000   | 100            | 00                           | 0000                                 |
| 1         |  | . 2   |                      | 2                  | eeeeeee   | 77  | . 7            | 0.00                         | 2000                                 |
|           | 0 0  |   | 4                    | 7                  |   | 044   | 1 1            | 33                           |                                      |
|           | 1  | <b>  -</b>                                  | 7 1                  | 1 1                | Namadada dada   | <b>~</b>  | <b>~</b> -1    | <b>~</b>                     | <b>N</b>                             |
|           |  | 4 2   | 4 2                  | 4 2                | 4 0000000 0000  | 4 22  | 4 2            | 4 00                         | 4 4444                               |
| 1         | မ ဂ  | -   | 7                    | 2                  | AAAAAA AAAA   | 22  | -              |                              |                                      |
| Ì         | 2 2  | ; →   | -                    | -                  |   | 120   |                |                              |                                      |
| !         |  | 100   | 33                   | 4                  | <b>*</b>  | 004<br>1 4<br>1 1   | 04             | 33                           | 4-1-1-1                              |
|           | . —  | 520<br><b>4</b> 1                           | 520<br>1             | 520<br>1           | 0   | 520<br>1<br>1   | 520<br>1       | 520<br>4 1<br>4 1            | 520<br>1<br>1<br>1                   |
|           | 0 7  |   | . 2                  | 2,0                | edededed dede   | . 22  | 2,             |                              | 0000                                 |
|           | C C C C C C L 11 6 7 8 9 00  | 057812224<br>J 374 *                        | 053436200<br>J 2 2 K | 002323228<br>J     | 00 89 43 961 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 101768471<br>J 2 2 K<br>J 2 2 K<br>170 *                                | 089555031<br>J | 042432542<br>J 2 2 A         | 061256897<br>J<br>J<br>J             |
| 5 FY8     | 444  | nessee<br>2 1013 1                          | nessee<br>1          | nessee<br>2 0102 1 | 22 10026 52<br>10026 53<br>10026 53<br>10026 53<br>10026 53<br>10026 53<br>10026 53<br>10026 53 | nessee<br>2<br>2<br>1   | nessee<br>1    | nessee<br>1<br>1             | nessee<br>1<br>1<br>1                |
| ∞ !       | ı  | E   | <b>4</b>             | <b>.</b>           |   | €   | <u>e</u>       | <u>-</u>                     | <u>.</u>                             |
| SEP       |  | }   | <b>+ 1</b>           | <b>-</b> -         | —<br>————————————————————————————————————   | <b>⊢</b> ⊣⊣   | Ĺ⊣             | ็สส                          | Гнннн                                |
|           | •  | i m   | က                    | က                  | വവവവവവവവവവ  | ოოო   | w              | ကက                           | ოოოო                                 |
| 4         | 840  | 5   | 2                    | 2                  | 00000000000   | 222   | 2 2            | 22                           | 0000                                 |
| ~ ;<br>⊢  | 1  | 2 2   | 2 2                  | 2 2                | 00000000000000  | E 7777  | 2 .            | 500                          | 50000                                |
| 200       | 888<br>888<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80 | avids<br>000<br>OTAL                        | avids<br>000         | avids<br>000       | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                            | avids<br>000<br>000<br>000<br>OTAL                                      | avids<br>000   | avids<br>000<br>000<br>OTAL  | avids<br>0000<br>0000<br>0000        |
| _ 0≤ (    | 888<br>888<br>888<br>888   | 1 1 1                                       | e - D<br>C2          | e - D<br>C9E       | **************************************  | e-CC<br>CCSE<br>ASE<br>T  | e-D<br>A5      | S1<br>S1<br>RT               | e - D<br>B2<br>B2<br>B2<br>B2        |
| ₹ (       | i ca ∞ ∢   | 112   | 11                   | 0                  |   | 10002   | 11             | 1000                         | 0000                                 |
| - I I     | 388<br>388<br>4AA  | 7 3 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | hvi<br>Y12           | 1 × 1<br>191       | A C C C C C C C C C C C C C C C C C C C   | 701<br>201<br>201<br>801<br>800   | hvi<br>101     | 7884<br>7449<br>7499<br>7499 | #8888<br>8885<br>1888<br>1888        |
| RAC       | മ  | NON T                                       | ast<br>6             | ash<br>22          | an 4044 μα 400 μΩ<br>ε33333333333333<br>Ε   | 88 S<br>N → N   | as 6           | as<br>2<br>NT                | 0172a                                |
| Z         | 33   | 51 N  | 92<br>8              | 312                | 01:3150100<br>01:31501000   | C887Z   | 02             | 0317×                        | 3001N                                |
|           | 333  |   | 850                  | 850                | **************************************  | 8841<br>850<br>850  | 841            | 850<br>850                   | 841<br>841<br>850<br>850             |
| Ψ         | la -   | !<br>!                                      | •                    | ~                  |   |   |                |                              |                                      |
| F PRI     | 888888<br>111111   | (CONT<br>C1722                              | 500164               | LLISON<br>5C1544   | 20000000000000000000000000000000000000  | 5C0779<br>5C2896<br>5C2990  | 300033         | STS<br>5C0001<br>5C0003      | 5C0547<br>5C0657<br>5C0896<br>5C0964 |
| <b></b> 1 | - 8  | . mg  | 380                  | 085<br>085         | > 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 888   | 7 8            | 08<br>08<br>08               | 200000<br>HHHH                       |
| LI        | BB<br>11   | ၂ ၂   | HA4                  | EL<br>70           |   | 7007.00   | 119            | CIA<br>HC4<br>HC4            | 3222                                 |
| ည         |  | LA  | ⋖                    | IES                | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  | DLA<br>DLA<br>DLA   | 00N            | PEC<br>DAH<br>DAH            | INC<br>DLA<br>DLA<br>DLA             |
| PHI       |  | ι Σ   | 0                    | S D                | <b>44</b> 40≈2≈00≈004<br>H<br>MUUUUUUUUUUUUUUU  | <b>∺67</b> 0  | <u>~</u><br>ო  | ၁၀လ                          | 3/328                                |
| A I       | A A 22   | EC 00                                       | 03                   | 1T<br>24           | ######################################  | 200<br>300<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>1 | 02             | 7<br>0<br>0<br>8             | 00<br>70<br>99<br>07                 |
| 9         | +  | TEL<br>2                                    | ΣO                   | TRO<br>2           | ტ<br>ყ<br>ლ   | 7<br>H044   | 2 0            | 0 O O                        | Cocco                                |
| GE        | 333  |   | SAN<br>40            | DE 1               |   | SE L<br>00<br>00  | O 7            | N 4 4                        | MHHHH<br>HHHHH                       |
|           | <b>⋖</b> ⋒   | E 0   | ω¥                   | E<br>07            | &1111111111111111111111111111111111111  | 1E<br>07<br>07  | ΣΩ             | HILL                         | Σ0000                                |
| = = =     |  | 1 H 80                                      | RKE<br>12            | NSK<br>06          | 0000111<br>00004111<br>00004111   | 03<br>03<br>11<br>11  | Σ<br>0 4       | 15<br>06<br>11               | SE<br>003<br>06                      |
|           |  | . 0   | PA                   | PE.                | 0   | 9 4 4 4   | RAI<br>2       | 1 1 1 G                      | %4444<br>0                           |
|           |  |   |                      |                    |   |   |                |                              |                                      |

| 6,673              |   | 1 7 8 8 1 1 1 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                             | 56                             | 500<br>100-<br>200-   | 76                              | 89<br>112<br>55   | 2,760                             | 9<br>8                           | 52                            | 62                             | <b>4</b><br>8                  | 63                                  |
|--------------------|---|---|--------------------------------|---|---------------------------------|---|-----------------------------------|----------------------------------|-------------------------------|--------------------------------|--------------------------------|-------------------------------------|
| PAGE               | B7<br>AMOUNT<br>(\$000)                 | 1<br>1<br>1<br>1<br>1<br>1<br>1   |                                |   |                                 |   |                                   |                                  |                               |                                |                                |                                     |
| 1                  | DDDDDD D<br>12 1<br>ABBCCC 3            | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1          | e<br>0                         | กดด   | е<br>О                          | ດເດເດ   |                                   | 2                                | r.                            |                                |                                | 2                                   |
| 1                  | D D D DDD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 000   | 1 3 2 000                      | 4 2 000<br>4 2 000<br>1 4 2 000   | 1 4 2 100                       | 1 2 1 000<br>1 2 1 000<br>1 2 1 000   | 1 2 2 000                         | 1 1 2 300                        | 1 2 2 400                     | 0                              | 0                              | 1 2 000                             |
| 1                  | D D D 6 7 8                             | 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                     | 2 2 1 1                        | 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   | 2 2 1 1                         | 4 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1 3 1 1                           | 1 3 1 1                          | 1 1 2 1 1                     | 0 47                           | 0 47                           | 1 2 1 1                             |
| 1                  | D D 2                                   | 52004<br>2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                            | 52004<br>2 1 3 1               | 52004<br>1 4 1 3 1<br>1 4 1 3 1<br>1 1 3 1                                      | 52004<br>2 1 5 1                | 52004<br>2 2 2 1<br>2 2 2 1   | 52004                             | 52004<br>1 3 1 1 1               | 5200 <b>4</b><br>2 1 3 1      | 52004                          | 52004                          | 52004<br>2 1 1 1                    |
|                    | C C C C C C C C C C C C C C C C C C C   | 061256897<br>1 J 2 2 A<br>1 J 2 2 A<br>1 J 2 2 A<br>1 J 471 A               | 101570760<br>1 J 2 2 A         | 041437757<br>1 3 2 A 1<br>1 3 2 2 A 1<br>1 3 2 2 A 1                            | 069084846<br>1 J 2 2 K          | 095350484<br>7 J<br>7 J   | 044891349<br>1 J                  | 069090983                        | 108866682<br>K                | 046201893<br>1 J 2 2 F         | 034848424<br>1 J 2 2 B         | 052120979<br>5 J                    |
| SEP 85 FY8         | C C CCCC<br>2 3 4444                    | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                       | Tennessee 1                    | T T T T T T T T T T T T T T T T T T T   | Tennessee<br>1 1                | Tennessee<br>2 6 2 1702<br>2 6 2 1702<br>2 6 2 1702                             | Tennessee<br>1 2 0200             | Tennessee<br>1 1                 | Tennessee<br>1 1              | Tennessee<br>2 F               | Tennessee 2 F                  | Tennessee<br>2 2 1001 9             |
| S OCT 84 -         | 888<br>888<br>CCC 9                     | Davidson<br>000 2 2 2<br>000 2 2 2<br>000 2 2 2 3<br>TOTAL                  | Davidson<br>B 000 2 2 2 3      | Davidson<br>000 1 2 2 3<br>000 2 2 2 C<br>000 2 2 2 C<br>TOTAL                  | Davidson<br>000 2 2 2 B         | Davidson<br>000 2 2 2 5<br>000 2 2 2 5<br>000 2 2 2 5<br>TOTAL                  | Davidson<br>000 2 2 2 3           | Davidson<br>000 2 2 2 3          | Davidson<br>000 2 2 2 3       | Davidson<br>E 000 2 2 2 6      | Davidson<br>E 000 2 2 2 6      | Davidson<br>E 000 2 2 2 3           |
| CONTRACT AWAR      | BBBBB BBBB BBB B 8888 833333 AAAA E     | Nashville-<br>50624 8950 B2<br>50718 8950 B2<br>50919 8950 B2<br>CONTRACTOR | Nashville-(<br>850529 J023 A41 | Nashville-[<br>850723 Y216 C2<br>850919 Y216 C2<br>850916 Y216 C2<br>CONTRACTOR | Nashville-[<br>850917 Y119 C2   | Nashville-1<br>850820 7042 A7<br>850905 7042 A7<br>850918 7042 A7<br>CONTRACTOR | Nashville-[<br>850320 5805 A7     | Nashville-[<br>850418 5835 A7    | Nashville-[<br>856401 4710 A3 | Nashville-[<br>850903 7310 C91 | Nashville-[<br>850930 3610 C91 | Nashville-D<br>850606 1420 C9E      |
| APHIC LIST OF PRIM | AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | SINC (CONT)<br>71 DLA13H85C1149<br>86 DLA13H85C1215<br>73 DLA13H85C1353     | LISE INC<br>117 DAHA4085C0095  | RUCTION CO<br>115 DACW6285C0086<br>166 DACW6285C0086<br>163 DACW6285C0086       | OLD CO INC<br>327 DAHA4084C0032 | UCTS GROUP INC<br>224 DAHC2685D0006<br>226 DAHC2685D0006<br>331 DAHC2685D0006   | BELL TELE CO<br>192 DAAB0785CD119 | AMERICA INC<br>194 DAAC0985C0176 | 143 DLA70085C1527             | 077 GS09F43272                 | SSIONS INC<br>376 GSOOF69605   | RIES INC<br>105 NO012384C0450       |
| T11 GE             | RM AAAAA A<br>PO<br>TN 33333 2          | . O   | S & W ENTERPR<br>I 09 HA40 00  | SERVICE CONST<br>5 12 CW62 02<br>5 12 CW62 02<br>5 12 CW62 02                   | SHANKLE J HAR<br>I 12 HA40 00   | SMS DATA PRODUC<br>1 11 HA40 002-<br>1 12 HA40 002-<br>1 12 HA40 003            | SOUTH CENTRAL<br>I 07 AB07 39     | STUDER REVOX<br>1 07 AC09 01     | T L R CORP<br>4 07 0700 24    | TAPPAN CO<br>3 12 JA24 00      | TAYLOR IMPRES<br>I 12 AH03 03  | TEMTEX INDUSTRIE<br>2 10 LA104 0905 |

| 6,674   | i                  | 228<br>666                                    | 87          | 6                 | ဖွာ့<br>စက                                    | 148         | 165<br>336<br>336<br>336<br>72<br>50<br>507<br>159<br>159  | 31          | 32                  | 59               |
|---------|--------------------|---|-------------|-------------------|---|-------------|--|-------------|---------------------|------------------|
|         | 200                |   |             |                   |   |             |  |             |                     |                  |
| !       | 00 D<br>CC 3       |   | 'n          | 'n                | വവ  | Ŋ           | വസവസവസവസവസവസവ  |             | ស                   | က                |
|         | DDDD<br>12<br>ABBC | 00  | 000         | 000               | 000   | 000         | 000000000000000000000000000000000000000  |             | 000                 | 000              |
|         | 070                | 1 7 1 1 7 1                                   | 3           | 5 2               | 99  | 1 2         | 00000000000000000000000000000000000000   |             | 1 2                 | 2 2              |
|         | 0 0                |   | -           |                   |   | -           |  | 0           | -                   | -                |
|         | ı                  |   | 71          | -1                | <b></b>                                       | <b>1</b>    | Nederlandenden   | _           | 7                   | <b>~</b> =       |
|         | 0 ~                | 4 00  | 4 2         | 4 2               | 4 00  | 4 2         | 4 0000000-00000  | 4           | 4 2                 | 4 2              |
|         | ြ ဖ                |   | -           | -                 | 20  | 7           |  |             | -                   | -                |
|         | 2 2                |   | -           | -                 |   | -           | начанананана   | 0           |                     | -                |
|         | . —                | . <del>.</del>                                | 2           | 1                 | <b>4</b> 2 2                                  | 44          | 0<br>4-0222-1-1-1-452  | 04          | 04                  | 200              |
| i       |                    | 20  | 200<br>1    | 20<br>1           | 20<br>1                                       | 20          | Oddadaaaaaaaaa<br>N  | 200         | 207                 | 30               |
| !       | . –                | i w   | 2           | Ω. <del>~</del> 1 | ഗ   | Ŋ           | ทุสเทพเพลสสสสสสสส  | S           | ស                   | សស               |
|         |                    | . 74<br>22                                    |             | ∢                 | 00  |             | 444444444444   | _           | . 7                 | ш<br>80          |
|         |                    | 777<br>38<br>*                                | 583         | 250               | 287   | 263         | 4 ×  | 8039        | 3 × 38              | 238              |
|         | ပြော               | i m Z   | _           | -                 | 51  | 42          | 133<br>B   | က           |                     | 83               |
|         | . —                | 34.   | 101         | 000               | 4 4   | 0           | 044<br>2 2<br>2 2<br>76  | 58          | 1                   | 63               |
|         | i -                |   | 199         | 66                | 96<br>J<br>12                                 | J 004       | 0 4  | 90          | 8.<br>8.            | J. 04            |
|         | 5 6                | מיטו ו  | .,          | 2 Z               |   |             | + + + + + + + + + + + + + + + + + + +  |             | 5<br>22,            |                  |
| ∞       | 0 4                | O O   | •-          | <b>e</b> O        | 900   | 90          | 000000000 00 00  | Ð           | မက                  | <b>#</b> O       |
| Ţ       | . O 4              | <br>sse<br>101                                | sse<br>100  | s s e<br>050      | s s e<br>010<br>010                           | sse<br>010  | 00 00 000000000000000000000000000000000  | S<br>S      | s s e<br>101        | s s e<br>040     |
| ស       | `                  | l Ø   | 2 1         | 2 0               | 22 de 3                                       | 2 (         |  | i e         | 2 1 2 1             | 2 6 3            |
| ∞       |                    | 9 <b>4</b>                                    | Ē           | - L               | e   | e .         | പയസസസയയയ ചയസ്യ   | ē           | ē``                 | - L              |
| ايب     | io –               | ; <del>-</del>                                | ⊢⊣          | 2                 | <b>⊢</b>                                      | <b>⊢</b>    |  | <b>-</b>    | <b>+</b> 4          | 2                |
| S       | <b>_</b> — ∞       |   | ო           | ⋖                 | ហហ  | ო           | <b>೧</b> ԽԽԽԽ೧೧&Ƽ  | 00          | က                   | က                |
| 4       | m ~                | 00  | 2           | 8                 | 20  | 2           | 000000000000000  | 2           | 7                   | 2                |
| 00      |                    | 600   | 2           | 2ء                | E 00  | 2           | _ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | E 2         | 2                   | 7                |
| S       | •                  | 000   | . s         | 20                | 900   | \$2         | 000000000000000000   | 22          | 20                  | - 7              |
|         | 880                | avid<br>000<br>000<br>0TAL                    | V 1 0       | V i d             | ¥<br>0000<br>A L                              | 947<br>000  | AP000000000000000000000000000000000000   | v i d       | avid<br>000<br>OTAL | 000              |
| Sa      |                    | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \         | )<br>Oa     | )<br>Da           | ~ O   | Dav<br>E O  | Day<br>101   | E a         | Day<br>TO           |                  |
| 0∠      | 888                | 4 4 12 18 18 18 18 18 18 18 18 18 18 18 18 18 | SI          | S1                | -2012<br>₩ S I I                              | - 60<br>C0  |  | -<br>60     | AA>                 | S1               |
| ⋖       | ı @ ∞ ∢            | 111<br>25<br>36<br>CTO                        | i 1 1<br>99 | 77                | ill<br>21<br>21<br>21<br>CTO                  | i 1 1<br>40 |  | 25          | ill<br>95<br>CIT    | tI               |
| <b></b> | ≀ 20 ∞ ≪           | 7 A D D                                       | F0.5        | hvi<br>AD9        | R V 127                                       | hv.j<br>534 | ACCOCO B TO C C C C C C C C C C C C C C C C C C  | hv i<br>703 | 385                 | \$21             |
| A I     | <b>a</b> 6         | 8 4 8 X                                       | S S         | a s<br>O          | 8 8 8 × × × × × × × × × × × × × × × × ×       | 2 2         | N3 885 110000 128  | 2 8         | 42 00<br>N          | ອ ທ              |
| Z       | 333                | . o⊣o   | 2 -         | N 84              | CO CO   | N 7         | C3175100010000000000000000000000000000000  | N 060       | N 190               | 012              |
| ၓ       | 333                | . R4  | 841         | 850               | 850<br>850                                    | 850         | 88888888888888888888888888888888888888   | 850         | 850                 | 85(              |
| Σ       |                    | !<br>!  |             |                   |   |             |  |             |                     |                  |
| PRI     | . <u>aa</u>        | ı ∞ıΩ   | 0.          | 00                | စ္စ   | ರ∞          | 6677667846611113   | 6           | <b>∞</b>            | 8                |
|         | 888<br>111         | . 00  | ON<br>002   | ۲<br>065          | 002   | IN<br>287   | 00000000000000000000000000000000000000   | S58         | 822                 | 5H002            |
| Ö       | · 🖴 🗀              | ι ОШ  | 500         | IT<br>2K(         | S<br>50(                                      | 200         | 9999977777777  | 013         | 203                 | Œ.               |
| S       | 11                 | 1 & & &<br>1 Ø Ø                              | ×∞<br>×∞    | 5.44<br>Ω∞        | A 66<br>8 8 ×                                 | ~ 8<br>0    | 187778888888877<br>1877788888888877  | 85          | 00                  | <b>8</b>         |
|         | 11                 | 44  | SER         | IVE<br>001        | 82<br>62<br>62                                | 8E<br>50    | 66611112222  | 00K         | 00                  | ν¥               |
| O       | 388                | INC<br>DAA<br>DAA                             | ONS         | NON               | Y T T   | SUB<br>SLA  | FNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | S           | ENT<br>CLA          | KERS<br>DACW62   |
| PHI     | •                  | 1 N N 1                                       | ပ္ပင္ခ      | 9E                | 2 × 0 × 7 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 | 7.<br>0.R   | >0000100108478478<br>E00000000XXXXXXFF   | ION<br>5 G  | PME<br>O D          | AA<br>B D        |
| •       | ו אלי או           | I 1— ≪T €                                     | ₽±<br>036   | ATE<br>082        | LLE<br>692<br>940                             | EE 1        | N00164012800012  | AT]         | UI<br>53            | R E 0 8          |
| 0       | ,                  | 000C<br>217<br>617                            | DE          | ST                | ₹88   | 夏马          | 200000000-00000  | 80          | 3,0                 | ξŏ               |
| GE      | 33                 | <b>വ</b> രാത                                  | M 00        | :E                | 22<br>22                                      | 00<br>00    | 225588<br>22588<br>22588<br>22588<br>22588<br>22588<br>22588<br>22588<br>22588<br>22588<br>22688<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>22788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788<br>20788 | OR P<br>162 | X O                 | 1.<br>1.2<br>1.2 |
|         | : <b>∢</b> ∈       | X A A<br>A A O O                              | SSE<br>CW6  | SSE<br>E61        | SSE<br>QAO<br>QAO                             | SSE<br>050  | X  | υ <b>3</b>  | RMA<br>070          | CW6              |
| -       | ΣOZ                | 1 441   | S R         | LL)               | NN<br>10<br>10<br>10                          | Ä~          | 0325116881152866   | 7 × ×       | MME<br>09 (         | δ                |
| =       |                    | 1 123   | NO<br>NO    | ENN<br>08         | ш   | NO.         | X000440000400400   | ER<br>~     | H                   | MID              |
| S       | N>0                | . <b></b> -                                   | <b>⊢</b>    | 7                 | ⊢nn   | <b>⊢</b> 4  | >  | ×'n         | 74                  | <b>5</b> W       |

いる。因の意味の

| 6.675 |                                       | 142<br>86               | 46          | 281<br>185<br>65                              | 38<br>38                 | 72<br>50                                | 46         | 8              | 888<br>888                               | 70<br>99                       | 42-               |
|-------|---------------------------------------|-------------------------|-------------|---|--------------------------|---|------------|----------------|--|--------------------------------|-------------------|
| PAGE  | B7<br>AMOUNT<br>(\$000)               |                         |             |   |                          |   |            |                |  |                                |                   |
|       | 0 U                                   |                         | ស           |   | ოო                       | សស                                      | ហ          | ស              | លលល                                      |                                |                   |
|       | DDDDDDD<br>1 12<br>1 ABBCCC           | 00                      | 000         | 000   | 000                      | 000                                     | 000        | 000            | 0000                                     |                                | 000               |
|       | 040                                   | 00<br> <br>  44         | 3           | 925<br>425                                    | 22<br>27                 | ee<br>ee                                | 1 2        | 5 2            | 988<br>888                               |                                | 1 2               |
|       | _ ര                                   | 7                       | 7           | ~~~   | ~~                       | 77                                      | 7          | 7              | ~~~                                      | 00                             | _                 |
|       | •                                     | <b>4</b>                | 47          | <b>4</b>                                      | 47                       | 41                                      | 47         | 47             | <b>4</b>                                 | 47                             | 47                |
|       | 0 0                                   | 22                      | 1 2         | 400<br>700                                    | 77<br>77                 | 55<br>11                                | 1 2        | 7              | 777                                      |                                | 2 2               |
|       | ر<br>ا                                |                         | -           |   |                          |   | -          | -              | ннн                                      | 00                             | -                 |
|       | Ο 4                                   | Ö                       | 20          | 20 20 1                                       | 20                       | 20                                      | 20<br>1    | 20             | 70                                       | 120                            | မှ<br>၁           |
|       |                                       | 550<br>1                | 551<br>1 1  | 551<br>1                                      | 1221<br>111              | 551<br>5 1                              | 551<br>1 1 | 551<br>1       | 551<br>1                                 | 551                            | 558               |
|       | Δ -                                   | 700                     | -           | 000   |                          |   | <b>H</b>   | 8              | 000                                      |                                | 8                 |
|       |                                       | 1 h ×                   | 77          | ©<br>80                                       | 52                       | 4                                       | 26         | 022            | 12                                       | 4 4                            | 37                |
|       | ပေ ၈                                  | 450                     | 664<br>B    | * 008   | <b>6</b> 600*            | 9167                                    | 808        | 650            | 791<br>A<br>B                            | ਲ * ¥<br>8                     | 776<br>K          |
|       | ∞<br>0 ~                              | i —i ∞                  | 494         | 489   | 069<br>2 2<br>2 2<br>89  | 079                                     | 0033       | 44765          | 033<br>2 1<br>2 2<br>97                  | 0876<br>169<br>148             | 033               |
|       | ပ                                     | 10 0                    | 9,,         | ,<br>,<br>,<br>,                              | 0,,,,,,,,,               | ۵ <sub>.۲</sub> .                       | ۵_         | ٥ <sub>5</sub> | 0,77                                     | -                              | 8,                |
|       | ပ                                     | ,<br>, –,               | -           | 200   | 22                       | 71                                      | 9          | 8              | ннн                                      | -                              | -                 |
| ¥-    | Q 4                                   | 102<br>102              | e<br>e      | see<br>100<br>102                             | A<br>A                   | 400<br>400                              | see<br>001 | see<br>100     | see<br>013                               | <b>6</b><br><b>6</b>           | n<br>e            |
| _     | 0 4                                   | . woo                   | e<br>S      | 00  | en<br>N                  | e<br>0 0                                | <b>⊕</b>   | e<br>T         | e v                                      | ν<br>•                         | S<br>S            |
| 8     | 0 0                                   | 6 E 2                   | enn<br>2    | 7 2 2 2 2                                     | e 27                     | E 70                                    | e 2        | en 2           | e 400                                    | E                              | e 2               |
| SEP   |                                       | <del> </del>            | T-4         | L 244   |                          |   | ⊢ →        |                |  | <b>-</b>                       | 1                 |
|       | 2 - BB                                | 333                     | 2 3         | 000<br>000                                    | 22<br>5150               | 22                                      | 3          | 2              | 000<br>000                               | 2 7 7                          | ,<br>C            |
| 8 4   | <b>8</b> -10                          | 77                      | 7           | 000   | 00                       | 00                                      | 7          | 7              | 000                                      | 00                             | 7                 |
| 5     |                                       | 800                     | 2           | 000   | 20                       | 22                                      | 8          | 8              | 000                                      | 77                             | 8                 |
| S     | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | state<br>0000<br>TOTAL  | 000         | 000<br>000<br>TOTAL                           | 000<br>000<br>TOTAL      | 000<br>000<br>TOTAL                     | E 000      | 000            | E 000<br>000<br>TOTAL                    | 000<br>000<br>TOTAL<br>TOTAL   | 000               |
| AA.   | 888                                   | i o Age<br>TTAge<br>TTY | ge<br>A7    | 9e<br>S1<br>A7<br>OR                          | 9e<br>S1<br>OR 1         | 9e<br>S1<br>OR 0                        | 96         | 9e<br>A9       | 9e<br>C9<br>B9<br>OR 9                   | 9e<br>S1<br>S1<br>T≺           | ₩                 |
| ¥     | A & & B                               | 944<br>14000<br>1000H   | Rid<br>665  | Rid<br>215<br>215<br>666<br>ACT               | Rid<br>219<br>219<br>ACT | Rid<br>425<br>ACT                       | 1 d        | i d<br>42      | C 25 2 4                                 | 77                             | da<br>340         |
| AC    | imo∞∢ i                               | . <del>∡</del><br>. ⊸∞∞ | ×ω          | ¥ 4 4 5 E                                     | *                        | * & & E                                 | * 8        | A Q            | k<br>666<br>TRA                          | K Ric<br>AD91<br>AD91<br>TRACI | •<br>• ∞          |
| ONTR  | 333<br>333                            | 108<br>108<br>501       | 0a<br>701   | 0a<br>1129<br>1104<br>306<br>CON              | 0a<br>916<br>916<br>CON  | 0a<br>530<br>711<br>CON                 | 0a<br>315  | 0a<br>627      | 0a<br>930<br>318<br>517<br>CON           | 0a<br>121<br>111<br>CON        | 0000              |
| O     | 333                                   | 41<br>50                | 850         | 8841<br>850<br>500                            | 850<br>850               | 850                                     | 850        | 850            | 8850<br>8500                             | 841<br>850                     | 850               |
| IME   | <u> </u>                              | ]<br>                   | •           |   |                          |   | ~          | ~              |  |                                | ~                 |
| æ     | 11                                    | 92                      | 17          | 882<br>844                                    | 38E                      | 77                                      | 17         | ۳<br>%         | 886<br>988                               | 111                            | 25                |
|       | 888<br>111                            | 44                      | C01         | C00<br>C15<br>C15                             | ENH<br>D01               | 000                                     | 000        | 000            | 000<br>000<br>000                        | 7<br>F00<br>F00                | ANY<br>CAL        |
| S     | 11                                    | 0 00 I                  | 85          | იიი<br>888<br>444                             | END<br>7851<br>7851      | X & &<br>O 4 4                          | 685        | D<br>085       | 888<br>200                               | 888<br>Q 10 10                 | COMPAP.<br>.0084C |
| Ξ     | 88<br>11                              | 1 010                   | INC<br>AL02 | 61<br>61<br>61                                | CAA<br>888               | ACW62                                   | -          | RATEL          | D05<br>D07<br>406                        | ENE<br>0144                    | -                 |
| ដ     | ια ⊷ ι                                | ()                      | CS          | 733<br>133<br>133                             | O A A                    |   | ED<br>DAAG | ORA<br>DAA     | DAA<br>NOO<br>NOO                        | P N N O O O O                  | ING               |
| \PHI( | 47 (7)                                | 82 IN D                 | TI<br>7     | N 2 2 4 0 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 94 [<br>95 [             | 10NWE/<br>1179 [                        | <b>4</b> 6 | <u>م</u> در    | 4  | 9 69                           | UR<br>7           |
| O     | AA 22                                 | 800                     | GNE<br>034  | ES<br>00<br>01                                | 02<br>02                 | MON<br>017<br>021                       | POR<br>003 | NCOF<br>012    | C<br>100<br>014<br>045                   | ES 042                         | ACT<br>087        |
| GEO   | <b>∢</b> ຕ                            | ₹<br>¥                  | Z X         | 33 TE   | A L L                    | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | č          | H O            | INC<br>5 1(<br>7 0)                      | TAT<br>2A<br>2A                | IANUF.            |
|       | 33                                    | ZOO                     | LOA         | SCIE<br>GAO<br>HROOM<br>HROOM                 | . 4. 4.<br>Σ∞∞           | /93<br>193                              | INC<br>G46 | 28<br>86       | EC<br>ND05<br>ND07<br>ND07               | S<br>61<br>61                  | <b>≥</b> ⊣        |
| -     | 1507                                  | 02                      | RIC<br>1 A  | Σ/140   | IIEL<br>2 C<br>2 C       | 2 % BE                                  | ЕС<br>6 А  | SEA<br>1 A     | 22 A A C C C C C C C C C C C C C C C C C | TED<br>4 E<br>5 E              | EL.<br>90         |
| STI   |                                       | 0 4 4<br>0 0            | AME<br>1    | <b>₹</b> ღღღ                                  | DAN<br>11                | GIL<br>5 0<br>5 1                       | ORT<br>10  | PRE<br>1 1     | 211E                                     | 2 0 2                          | A A O             |
| -     |                                       |                         | -           |   |                          | - 1                                     | -          |                |  |                                |                   |

THE STATE OF THE SECOND

| 6,676                      |  | 54<br>1,608<br>1,086<br>1,240   | 06   | 1,093   | 156   | 235   | 100<br>65   | 192<br>1168<br>147<br>243   | 65<br>61  | ო<br>დეც<br>4 Оც  |
|----------------------------|--|---|--|---|---|---|---|---|---|---|
| PAGE                       | B7<br>AMOUNT<br>(\$000)  |   |  |   |   |   |   |   |   |   |
|                            | 00 D   | <br> <br>   | ស  | -4  | R   | ហ   |   | សលលល  | ហហ  | സസ  |
|                            | 822  | 0000<br>0000<br>7777  | 2 000  | 2 000   | 2 000   | 2 000   | 2 000<br>2 000  | 0000<br>0000<br>5555  | 2 000 2 000   | 2 000<br>2 000<br>2 000   |
|                            | 0 0  |   | 7 4  | 7 1   | 1 2   | 1 1   | 7 1 1   |   | 7 1   | 77    |
|                            | ١ _  | 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 | 1 1 2 1  | 1 2 2 1   | 1 1 2 1   | 1 1 2 1   | 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1                   | # 0000<br>0000<br>0000  | 1 2 2 1<br>1 2 2 1<br>1 2 2 1   | 221<br>222<br>4222<br>111   |
|                            | ص ص  | 22 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 55860  | 55860<br>2 1 3  | 55900   | 55900<br>2 1 4  | 56720<br>1 1 1 1<br>1 4 1 1   | 56720<br>1 1 1 1<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 56720<br>2 1 3<br>2 1 1   | 56720<br>2 1 1<br>2 1 1<br>2 1 1  |
|                            | 0-0  | 1 J 2 2 A 1 J 2 2 A 3,946 **  | 074064460  | 095048252<br>1 J<br>5,129 **                                | 079042511<br>5 J I I N 6A 2                           | 068091982<br>J<br>391 **                                      | 106513385<br>1 J<br>1 J   | 005360987<br>K<br>K<br>K<br>K<br>780 *  | 054014949<br>1 J 2 2 K  | 001255199<br>1 J 2 2 K<br>1 J 3 2 K<br>1 J 578 **   |
| ME CONTRACT AWARDS         | B BBBBBB BBB BBB BB B C C C C C C C C C                          | 850822 8340 A9 000 2 2 C 1 Fen 850501 8340 A9 000 2 2 2 3 1 850611 8340 A9 000 2 2 2 3 1 850821 8340 A9 000 2 2 2 3 1 CONTRACTOR TOTAL  | Oneida<br>850923 Y222 C2 000 2 2 2 C 1 1               | Oneida<br>841024 8340 A9 000 2 2 3 1 2 0102<br>CITY TOTAL   | Ooltewah<br>850924 2510 C9E 000 2 2 3 2 A 2           | Ooltewah<br>850930 4420 C9E 000 2 2 2 D 1 1<br>CITY TOTAL     | Paris<br>841113 2590 A4B DNT 2 2 2 3 1 2 1015<br>850408 4820 A4B DNJ 2 2 2 3 1 2 1015<br>CONTRACTOR TOTAL | Paris<br>841216 4310 C9A 000 2 2 2 5 1 1<br>850124 4310 C9A 000 2 2 2 5 1 1<br>850405 4310 C9A 000 2 2 2 5 1 1<br>850801 4310 C9A 000 2 2 2 5 1 1<br>CONTRACTOR TOTAL | Paris<br>850108 8415 A9 000 2 2 2 3 1 2 0102<br>850726 6532 C9B 000 2 2 2 3 1 2<br>CONTRACTOR TOTAL | Paris<br>850509 8410 C9E 000 2 2 3 2 D 2<br>841211 8410 A9 000 2 2 2 3 2 4 2 0102<br>850306 6532 C9B 000 2 2 2 3 2 4 2 0102<br>CONTRACTOR TOTAL<br>CITY TOTAL |
| TII GEOGRAPHIC LIST OF PRI | RM AAAAA AAAA BBBBBBBBBBBBBBPO TN 33333 2222 1111111111111111111 | L MANUFACTURING COM (CONT) 0100 1142 DLA10084C4328 0100 0757 DLA10085C4382 0100 0909 DLA10085C4407 0100 1148 DLA10085C4476  | G & G COAL & ENERGY CO<br>5 12 CW62 0268 DACW6281C0202 | TENNESSEE AMERICAN PRODUCTS<br>4 01 0100 0081 DLA10085C4033 | CENTURY WRECKER CORP<br>2 12 F2204 1975 M6220485C0068 | HARRIS TUBE PULLING & MFG INC<br>3 12 HB02 0227 F4065084C0048 | MIDLAND BRAKE INC<br>1 04 AE07 0508 DAAE0785C0141<br>1 07 AE07 2095 DAAE0785C1085                         | MIDLAND-ROSS CORP<br>4 03 0700 0842 DLA70084D0053<br>4 04 0700 1370 DLA70084D0053<br>4 07 0700 2474 DLA70084D0053<br>4 11 0700 4117 DLA70084D0053                     | PARIS FASHIONS INC<br>4 04 0100 0323 DLA10085C0427<br>4 10 0120 4073 DLA12085C5494                  | SULLCRAFT INDUSTRIES CORP<br>1 10 KF49 0048 DAKF4985C0057<br>4 03 0100 0248 DLA10085C0404<br>4 06 0120 1017 DLA12085C5065                                     |

COCCUPATION OF THE PROPERTY OF

| ### A CONTRACT MANDES   CONTRA   | 6,677   |  | 37-<br>36<br>192-   | 871<br>878<br>878<br>878<br>878<br>878<br>878<br>878<br>878<br>878   | 65  | 31  | 800-  | 670<br>926   | 477-  | &<br>6   | 4   |
|--|---|--|---|--|---|---|---|--|---|--|---|
| TIL GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS GCT 64 - SEP 15 FV8  HAAAAA AAAA BEBBESSESSESSESSESSESSESSESSESSESSESSESS   | PAGE  | B7<br>AMOUNT<br>(\$000)  |   |  |   |   | .,  |  |   |  |   |
| ### PRIME CONTRACT MAMANS NOT 84 - 85  85  85  85  85  85  85  85  85  8   | 1   | l  |   | ศสสพทพพพศ  | -4  |   | សល  | ოო   | ოო  | -  | ហ   |
| THE GEOGRAPHIC LIST OF PRINE CONTRACT AMANDS COT 64 - SEP BF FY8  THE ALAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB   | 1   | DDDDDD<br>12<br>ABBCC  | 000   | 000000000  | 000   |   | 00  | 000  | 000   | 000  | 000   |
| THE GEOGRAPHIC LIST OF PRINE CONTRACT AWARDS OCT 84 - SEP 85 FY8  PH AAAA AAAA BESSESSESSESSESSESSESSESSESSESSESSESSESS  |   |  | 000   | 0000000000   | 2   |   | 22  | 22   | 99  | 2  | က   |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OOT 44 - SEP 85 FY8  THE 33333 2222 111111111111111111111111111   | :   |  | ¦ ननन   | <del></del>  |   |   |   | 44   | 44  | -  | -   |
| THE GEOGRAPHIC LIST OF PRINE CONTRACT AMARDS GOT 84 - SEP 85 FY8  THE MARCH ANAM BESSESSESSESSESSESSESSESSESSESSESSESSESS  |   | )  | i   |  | -   | . 0   |   |  |   |  |   |
| The contract List of Prime contract amands   |   | 1 -  | l <b>4</b>  | 4  | 4   | 47  | 4   | 4  | 4   | 4  | 4   |
| The contract contra   |   | 1  | 1   |  |   |   |   |  |   | _  | _   |
| No.   Araba  |   | )  | 1   |  |   | 0   |   |  |   | -  |   |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FV8  THE MARA MARA BEBSISSESSESSES BISSESSESSES BISSESSES OCS 9 1 1 1 2 3 4444 5 C C C C C C C C C C D D D  THE MARA MARA BESSESSESSESSESSESSESSESSESSESSESSESSESS  | Ī   | ı  | 1   |  | · ·   |   |   |  |   | -  | -   |
| MARAMA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  |   | ص ص  | 708   | 0  | 828<br>1  | 104   | 266<br>1<br>1   | 306<br>1<br>1  | 334<br>1  | 398<br>1   | 444   |
| Name   | 1   | )  | 1   |  |   | ω   |   |  |   |  |   |
| MARAA AAAA BUBBUBBUBBUBBUBBUBBUBBUBBUBBUBBUBBUBBUB   | ,   |  |   | ر<br>د   | 90  | 93  |   | 21 ,   |   |  |   |
| MARAA AAAA BUBBUBBUBBUBBUBBUBBUBBUBBUBBUBBUBBUBBUB   |   | 1  | 10 *  | o  | က   | 711   | ın ∗  | lO ∗   | ∞ <b>∗</b>  | 13   | ∞   |
| March   Marc   |   | 1  | 10 1  | 31   | 62  | ထ<br>တ  | 228   | 09   | ∞<br>∞ (  | 0  | 80  |
| March Part Correction   March Part Court Ract Awards   March Part Cour   |   | 0 ~  | ı ဝ ၈   | 4 6 66   | S   | 00  | 0000  | 96   | 30  | 161  | 171   |
| March   Marc   |   | ပြေ  |   |  |   | •   |   |  |   |  | ٦'n   |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS GCT 84 - SEP 85 FF PRIME CONTRACT AWARDS GCT 84 - SEP 85 FF PRIME CONTRACTOR TOTAL TOTA   | i   | ပြောက  | į <del></del>   |  | -   |   |   |  |   |  |   |
| March   Marc   | > 1   | 0 4  | 1 400   | •00 O  | <b>.</b> • •  | 4)  | •   | 000  | 000   | ě  | •   |
| ### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB  | <b>L</b>  |  | 1 WOO   | v00 0 0  | ٥ o   | 6   | S   | w00  | ~ O O   | S  | S<br>S  |
| TIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP  MAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  |   | ပောက   | E004  | EUUHUHHHHU   | ECI   | ž   | ⊏ਜਜ   | E 70 70  | E00   | ⊏⊣   |   |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - S  RM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB   |   | O 4  |   |  |   | õ   |   |  |   |  |   |
| THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 64.  THE AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB  | <b>W</b> 1  |  |   | <b> -</b>  |   | -   | <b>—</b>  |  |   |  |   |
| TII GEGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84  PN AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB  | S   |  |   | · eeeeeeee   | ⊢⊣  |   | ંનન   |  |   |  | <b>⊢</b> ~  |
| TIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCTOR  No. 33333 2222 111111111111111111111111111   | 8   | മ⊶ന  | 1   |  | A 1   | 9   | еO  | °°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°  | 90<br>111   | 3 1 1  | 3 1   |
| TIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCCURN AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB   | 84  | <b>8</b> 1−2   | 000   |  | 2 A 1   | 2 6   | 22<br>C3  | 2 3 1<br>2 C 1   | 2 C 1 2 3 1   | 2 3 1  | 2 3 1   |
| TII. GEOGRAPHIC LIST OF PRIME CONTRACT AWARD PRIM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB  | 2 T S   | 0<br>1<br>1<br>3<br>1<br>3<br>3<br>3<br>3<br>1   | 777   | 20000000000000000000000000000000000000   | 2 2 A 1   | 2 2 6   | 22<br>23<br>C 1   | 2 2 3 1<br>2 2 C 1   | 2 2 2 C 1<br>2 2 3 1  | 2 2 3 1  | 2 2 3 1   |
| TII. GEOGRAPHIC LIST OF PRIME CONTRACT  PR AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB  | OCT 84 -  | 888 B B B B CCC 9 0 2 3  | 000 2 2 2 000 2 2 2 2 2 2 2 2 2 2 2 2 2   | 1 TAL<br>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | T 00 2 2 2 A 1  | 2 2 2 6   | 00 2 2 2 3 1<br>00 2 2 2 C 1  | 00 2 2 2 3 1<br>00 2 2 2 C 1<br>AL   | 000 2 2 2 C 1<br>000 2 2 2 2 3 1<br>TAL   | rk<br>000 2 2 2 3 1  | 00 2 2 2 3 1  |
| TII GEOGRAPHIC LIST OF PRIME CONTR AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | RDS OCT 84 -  | BBB BBB B B B B B B B B B B B B B B B  | C9E 000 2 2 2<br>C9E 000 2 2 2<br>C9E 000 2 2 2<br>R TOTAL  | C9E 000 2 2 2 5 1 C9E 000 2 2 2 2 5 1 C9E 000 2 2 2 2 5 1 C9E 000 2 2 2 2 3 1 C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 3 1 C9E 000 2 2 2 2 3 3 1 C9E 000 2 2 2 2 3 3 1 C9E 000 2 2 2 2 3 3 1 C9E 000 2 2 2 2 3 3 1 C9E 000 2 2 2 2 3 3 1 C9E 000 2 2 2 2 3 3 1 C9E 000 2 2 2 2 3 3 1 C9E 000 2 2 2 2 3 3 1 C9E 000 2 2 2 2 3 3 1 C9E 000 2 2 2 2 2 3 3 1 C9E 000 2 2 2 2 2 3 3 1 C9E 000 2 2 2 2 2 3 3 1 C9E 000 2 2 2 2 2 3 3 1 C9E 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | Ve A3 000 2 2 2 A 1   | 9E 000 2 2 2 6  | CSE 000 2 2 2 3 1 CSE 000 2 2 2 C 1 Y TOTAL   | C2 000 2 2 2 3 1<br>C2 000 2 2 2 2 1<br>Y TOTAL  | C2 000 2 2 2 C 1<br>C2 000 2 2 2 3 1<br>Y TOTAL   | n Fork T<br>A3 000 2 2 2 3 1   | C9B 000 2 2 2 3 1   |
| TII GEOGRAPHIC LIST OF PRIME C   | CT AWARDS OCT 84 -                                    | 8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3  | 80ns<br>4110 C9E 000 2 2 2<br>4110 C9E 000 2 2 2<br>4110 C9E 000 2 2 2<br>RACTOR TOTAL  | 000 COE 000 2 2 2 5 1 110 COE 000 2 2 2 5 1 110 COE 000 2 2 2 5 1 110 COE 000 2 2 2 3 1 110 COE 000 2 2 2 3 1 110 COE 000 2 2 2 3 1 110 COE 000 2 2 2 3 1 110 COE 000 2 2 2 3 1 110 COE 000 2 2 2 3 1 110 COE 000 2 2 2 3 1 110 COE 000 2 2 2 3 1 110 COE 000 2 2 2 3 1 110 COE 000 2 2 2 3 1 COTY TOTAL   | E Grove<br>3510 A3 000 2 2 2 A 1  | aski<br>3750 C9E 000 2 2 2 6  | hardson<br>9999 C9E 000 2 2 2 3 1<br>9999 C9E 000 2 2 2 C 1<br>CITY TOTAL   | gely<br>7219 C2 000 2 2 2 3 1<br>7219 C2 000 2 2 2 C 1<br>CITY TOTAL   | 1ey<br>7219 C2 000 2 2 2 C 1<br>7219 C2 000 2 2 2 3 1<br>CITY TOTAL   | ertson Fork<br>5310 A3 000 2 2 2 3 1   | twood<br>6640 c9B 000 2 2 2 3 1   |
| TII GEOGRAPHIC LIST OF PRIME C   | ACT AWARDS OCT 84 -                                   | B BBBB BBB BB B B B B B B B B B B B B  | arsons<br>7 4110 C9E 000 2 2 2<br>1 4110 C9E 000 2 2 2<br>7 4110 C9E 000 2 2 2<br>NTRACTOR TOTAL  | # 100 C9E 000 2 2 2 5 1 4 4110 C9E 000 2 2 2 2 5 1 4 110 C9E 000 2 2 2 2 5 1 4 110 C9E 000 2 2 2 5 5 1 6 4110 C9E 000 2 2 2 3 1 6 4110 C9E 000 2 2 2 3 1 6 4110 C9E 000 2 2 2 3 1 6 4110 C9E 000 2 2 2 3 1 6 4110 C9E 000 2 2 2 3 1 6 4110 C9E 000 2 2 2 3 1 6 4110 C9E 000 2 2 2 3 1 6 4110 C9E 000 2 2 2 3 1 6 4110 C9E 000 2 2 2 3 1 6 6 4110 C9E 000 2 2 2 3 1 6 6 4110 C9E 000 2 2 2 3 1 6 6 4110 C9E 000 2 2 2 3 1 6 6 4110 C9E 000 2 2 2 3 1 6 6 4110 C9E 000 2 2 2 3 1 6 6 4110 C9E 000 2 2 2 3 1 6 6 4110 C9E 000 2 2 2 3 1 6 6 4110 C9E 000 2 2 2 3 1 6 6 4110 C9E 000 2 2 2 3 1 6 6 4110 C9E 000 2 2 2 3 1 6 6 4110 C9E 000 2 2 2 3 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   | ine Grove<br>3 3510 A3 000 2 2 2 A 1  | ulaski<br>3 3750 C9E 000 2 2 2 6  | ichardson<br>1 9999 C9E 000 2 2 2 3 1<br>8 9999 C9E 000 2 2 2 C 1<br>CITY TOTAL   | idgely<br>3 Y219 C2 000 2 2 2 3 1<br>7 Y219 C2 000 2 2 2 C 1<br>CITY TOTAL   | ipley<br>6 Y219 C2 000 2 2 2 C 1<br>4 Y219 C2 000 2 2 2 3 1<br>CITY TOTAL   | obertson Fork T<br>6 5310 A3 000 2 2 2 3 1                                   | ockwood<br>7 6640 C9B 000 2 2 2 3 1   |
| T11 GEOGRAPHIC LIST OF PRIME RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB  | ACT AWARDS OCT 84 -                                   | BBB BBB BBB BB B B B B B B B B B B B B   | Parsons<br>207 4110 C9E 000 2 2 2<br>031 4110 C9E 000 2 2 2<br>207 4110 C9E 000 2 2 2<br>CONTRACTOR TOTAL   | Parsons 024 4110 C9E 000 2 2 2 5 1 209 4110 C9E 000 2 2 2 5 1 209 4110 C9E 000 2 2 2 5 1 401 4110 C9E 000 2 2 2 5 1 529 4110 C9E 000 2 2 2 3 1 529 4110 C9E 000 2 2 2 3 1 529 4110 C9E 000 2 2 2 3 1 708 4110 C9E 000 2 2 2 3 1 708 4110 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL   | Pine Grove<br>003 3510 A3 000 2 2 2 A 1   | Pulaski<br>213 3750 C9E 000 2 2 2 6   | Richardson<br>731 9999 C9E 000 2 2 2 3 1<br>828 9999 C9E 000 2 2 2 C 1<br>CITY TOTAL  | Ridgely C 000 2 2 2 3 1 123 Y219 C2 000 2 2 2 3 1 607 Y219 C2 000 2 2 2 C 1 CITY TOTAL   | Ripley<br>806 Y219 C2 000 2 2 2 C 1<br>024 Y219 C2 000 2 2 2 3 1<br>CITY TOTAL  | Robertson Fork T<br>026 5310 A3 000 2 2 2 3 1                                | Rockwood<br>017 6640 C9B 000 2 2 2 3 1  |
| T11 GEOGRAPHIC LIST OF PR PN AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ONTRACT AWARDS OCT 84 -                               | BBBBB BBB BBB B B B B B B B B B B B B  | Parsons<br>50207 4110 C9E 000 2 2 2<br>41031 4110 C9E 000 2 2 2<br>50207 4110 C9E 000 2 2 2<br>CONTRACTOR TOTAL   | Parsons<br>41024 4110 C9E 000 2 2 2 5 1<br>50209 4110 C9E 000 2 2 2 5 1<br>50401 4110 C9E 000 2 2 2 5 1<br>50506 4110 C9E 000 2 2 2 5 1<br>50506 4110 C9E 000 2 2 2 3 1<br>50529 4110 C9E 000 2 2 2 3 1<br>50716 4110 C9E 000 2 2 2 3 1<br>50308 4110 C9E 000 2 2 2 3 1<br>50308 4110 C9E 000 2 2 2 3 1<br>CONTRACTOR TOTAL  | Pine Grove<br>41003 3510 A3 000 2 2 2 A 1                                       | Pulaski<br>41213 3750 C9E 000 2 2 2 6   | Richardson<br>50731 9999 C9E 000 2 2 2 3 1<br>50828 9999 C9E 000 2 2 2 C 1<br>CITY TOTAL  | Fidgely C 000 2 2 2 3 1 50607 Y219 C2 000 2 2 2 C 1 CITY TOTAL   | Ripley<br>50806 Y219 C2 000 2 2 2 C 1<br>41024 Y219 C2 000 2 2 2 3 1<br>CITY TOTAL  | Robertson Fork T<br>41026 5310 A3 000 2 2 2 3 1                              | Rockwood<br>41017 6640 C9B 000 2 2 2 3 1  |
| T11 GEOGRAPHIC LIST OF  RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB   | CONTRACT AWARDS OCT 84 -                              | BBBBBB BBBB BBB B B B B B B B B B B B  | Parsons<br>850207 4110 C9E 000 2 2 2<br>841031 4110 C9E 000 2 2 2<br>850207 4110 C9E 000 2 2 2<br>CONTRACTOR TOTAL  | Parsons<br>41024 4110 C9E 000 2 2 2 5 1<br>50209 4110 C9E 000 2 2 2 5 1<br>50401 4110 C9E 000 2 2 2 5 1<br>50506 4110 C9E 000 2 2 2 5 1<br>50506 4110 C9E 000 2 2 2 3 1<br>50529 4110 C9E 000 2 2 2 3 1<br>50716 4110 C9E 000 2 2 2 3 1<br>50308 4110 C9E 000 2 2 2 3 1<br>50308 4110 C9E 000 2 2 2 3 1<br>CONTRACTOR TOTAL  | Pine Grove<br>41003 3510 A3 000 2 2 2 A 1                                       | Pulaski<br>41213 3750 C9E 000 2 2 2 6   | Richardson<br>50731 9999 C9E 000 2 2 2 3 1<br>50828 9999 C9E 000 2 2 2 C 1<br>CITY TOTAL  | Fidgely C 000 2 2 2 3 1 50607 Y219 C2 000 2 2 2 C 1 CITY TOTAL   | Ripley<br>50806 Y219 C2 000 2 2 2 C 1<br>41024 Y219 C2 000 2 2 2 3 1<br>CITY TOTAL  | Robertson Fork T<br>41026 5310 A3 000 2 2 2 3 1                              | Rockwood<br>41017 6640 C9B 000 2 2 2 3 1  |
| TII. GEOGRAPHIC LIST  RM AAAA AAA BBBBBBBB PO  | RIME CONTRACT AWARDS OCT 84 -                         | BBB BBBBB BBB BBB B B B B B B B B B B  | 2 850207 4110 C9E 000 2 2 2<br>8 841031 4110 C9E 000 2 2 2<br>9 850207 4110 C9E 000 2 2 2<br>CONTRACTOR TOTAL   | Parsons 1 841024 4110 C9E 000 2 2 2 5 1 8 850209 4110 C9E 000 2 2 2 5 1 8 50209 4110 C9E 000 2 2 2 5 1 8 50506 4110 C9E 000 2 2 2 5 1 8 50529 4110 C9E 000 2 2 2 3 1 8 50329 4110 C9E 000 2 2 2 3 1 8 50316 4110 C9E 000 2 2 2 3 1 8 50316 4110 C9E 000 2 2 2 3 1 8 50326 4110 C9E 000 2 2 2 3 1 8 50326 4110 C9E 000 2 2 2 3 1 8 50376 4110 C9E 000 2 2 2 3 1 8 50376 4110 C9E 000 2 2 2 3 1 8 50376 4110 C9E 000 2 2 2 3 1   | Pine Grove<br>3 841003 3510 A3 000 2 2 2 A 1                                    | Pulaski<br>841213 3750 C9E 000 2 2 2 6  | Richardson<br>6 850731 9999 C9E 000 2 2 2 3 1<br>6 850828 9999 C9E 000 2 2 2 C 1<br>CITY TOTAL                                      | Ridgely 2 000 2 2 2 3 1 3 850123 Y219 C2 000 2 2 2 3 1 5 50607 Y219 C2 000 2 2 2 C 1 CITY TOTAL  | Ripley<br>2 850806 Y219 C2 000 2 2 2 C 1<br>0 841024 Y219 C2 000 2 2 2 3 1<br>CITY TOTAL  | Robertson Fork<br>3 841026 5310 A3 000 2 2 2 3 1                             | Rockwood<br>5 841017 6640 C9B 000 2 2 2 3 1                                       |
| TII. GEOGRAPHIC LIST  RM AAAA AAAA BBBBBBB  TN 33333 2222 11111111  SSTER FF GT CORP  OS DAOO 0312 DLA4008  OS OAOO 0312 DLA4008  OS OAOO 03227 DLA4008  OS OAOO 03227 DLA4008  OS OAOO 03227 DLA4008  OS OAOO 03227 DLA4008  OS OAOO 03227 DLA4008  OS OAOO 03223 DLA4008  OS OAOO 0323 DACW668  OS OOTS DACW668  OS OOTS DACW668  OS OOTS DACW668  OS OOTS DACW668  OS OOTS DACW668  OS OOTS DACW668  OS OOTS DACW668  OS OOTS DACW668  OS OOTS DACW668  OS OOTS DACW668  OS OOTS DACW668  OS OOTS DACW668  OS OOTS DACW668  OS OOTS DACW668  OS OOTS DACW68  OS OOTS DACW668  OS OOTS DACW608   | PRIME CONTRACT AWARDS OCT 84 -                        | BBBBB BBBB BBB BBB BB B B B B B B B B  | 032 850207 4110 C9E 000 2 2 2 418 841031 4110 C9E 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | Parsons 091 841024 4110 C9E 000 2 2 2 5 1 091 850209 4110 C9E 000 2 2 2 5 1 091 850509 4110 C9E 000 2 2 2 5 1 091 850506 4110 C9E 000 2 2 2 5 1 303 850802 4110 C9E 000 2 2 2 3 1 303 850802 4110 C9E 000 2 2 2 3 1 602 850716 4110 C9E 000 2 2 2 3 1 603 850308 4110 C9E 000 2 2 2 3 1 253 850308 4110 C9E 000 2 2 2 3 1 253 CONTRACTOR TOTAL   | Pine Grove<br>433 841003 3510 A3 000 2 2 2 A 1                                  | NC Pulaski<br>841213 3750 C9E 000 2 2 2 6   | Richardson<br>106 850731 9999 C9E 000 2 2 2 3 1<br>106 850828 9999 C9E 000 2 2 2 C 1<br>CITY TOTAL                                  | ON Ridgely C 000 2 2 2 3 1 043 850123 Y219 C2 000 2 2 2 3 1 043 850607 Y219 C2 000 2 2 2 C 1 CITY TOTAL  | 7 Ripley C2 000 2 2 2 C 1<br>22 850806 Y219 C2 000 2 2 2 C 1<br>20 841024 Y219 C2 000 2 2 2 3 1<br>CITY TOTAL   | Robertson Fork T<br>413 841026 5310 A3 000 2 2 2 3 1                         | Rockwood<br>045 841017 6640 C9B 000 2 2 2 3 1                                     |
| TII GEOGRAPHIC LI  RM AAAA AAAA BBBBB PO 33333 2222 11111 OSTER FF FF GT CORP OS 0400 0312 DLA40 05 0400 0312 DLA40 05 0400 0312 DLA40 06 0400 0363 DLA40 08 0400 0363 DLA40 08 0400 2510 DLA40 08 0400 2510 DLA40 08 0400 2523 DLA40 08 0400 2523 DLA40 08 0400 2523 DLA40 08 0400 2523 DLA40 06 0400 2523 DLA40 07 DAMMOWER COMP 07 DAMMOWER C   | OF PRIME CONTRACT AWARDS OCT 84 -                     | BBBBBBB BBBB BBB BBB BB B B B B           11111111         333333         AAAA BBB CCC 9 0 2 3 | C2032 850207 4110 C9E 000 2 2 2 C2418 841031 4110 C9E 000 2 2 2 C5019 850207 4110 C9E 000 2 2 2 CONTRACTOR TOTAL  | Parsons 0091 841024 4110 C9E 000 2 2 2 5 1 0091 841214 4110 C9E 000 2 2 2 5 1 0091 850209 4110 C9E 000 2 2 2 5 1 0091 850509 4110 C9E 000 2 2 2 5 1 2303 850506 4110 C9E 000 2 2 2 3 1 2303 850529 4110 C9E 000 2 2 2 3 1 2503 850308 4110 C9E 000 2 2 2 3 1 2553 850308 4110 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL  | Pine Grove<br>C0433 841003 3510 A3 000 2 2 2 A 1                                | INC Pulaski<br>94 841213 3750 C9E 000 2 2 2 6   | O Richardson<br>CO106 850731 9999 C9E 000 2 2 2 3 1<br>CO106 850828 9999 C9E 000 2 2 2 C 1<br>CITY TOTAL                            | TION Ridgely C 000 2 2 2 3 1<br>C0043 850123 Y219 C2 000 2 2 2 3 1<br>C0043 850607 Y219 C2 000 2 2 2 C 1<br>CITY TOTAL   | PANY Ripley C2 000 2 2 2 C 1<br>C0102 850806 Y219 C2 000 2 2 2 C 1<br>C0120 841024 Y219 C2 000 2 2 2 3 1<br>C1TY TOTAL  | Robertson Fork T<br>413 841026 5310 A3 000 2 2 2 3 1                         | Rockwood<br>4045 841017 6640 C9B 000 2 2 2 3 1                                    |
| TII. GEOGRAPH  RM AAAA AAAA  PO 3333 2222  TN 33333 2222  TN 33333 2222  OSTER RFRGTR CO  OS 0400 0312  OS 0400 1710  OS 0400 0363  OS 0400 1711  OS 0400 2610  OS 0400 2523  OS 0400 1711  OS 0400 2523  OS 0400 1711  OS 0400 2523  OS 0400 2166  OS 0400 2523  OS 0400 2166  OS 0400 2523  OS 0400 2166  OS 0400 2523  OS 0400 2523  OS 0400 2523  OS 0400 2523  OS 0400 2523  OS 0400 2523  OS 0400 2523  OS 0400 2523  OS 0411 2338  OS 0411 2338  OS 0411 2338  OS 0411 2338  OS 0411 0229  OS 0411 0229  HASE INSTRUMENT  | ST OF PRIME CONTRACT AWARDS OCT 84 -                  | BBBBBBBBB BBBB BBB BB B B B B B B B B  | 84C2032 850207 4110 C9E 000 2 2 2 84C2418 841031 4110 C9E 000 2 2 2 84C5019 850207 4110 C9E 000 2 2 2 CONTRACTOR TOTAL  | Parsons<br>4D0091 841024 4110 C9E 000 2 2 2 5 1<br>4D0091 841214 4110 C9E 000 2 2 2 5 1<br>4D0091 850209 4110 C9E 000 2 2 2 5 1<br>5020301 850509 4110 C9E 000 2 2 2 3 1<br>502303 850529 4110 C9E 000 2 2 2 3 1<br>502303 850802 4110 C9E 000 2 2 2 3 1<br>5025602 850308 4110 C9E 000 2 2 2 3 1<br>5025602 850308 4110 C9E 000 2 2 2 3 1<br>5025603 850308 4110 C9E 000 2 2 2 3 1<br>5025603 850308 4110 C9E 000 2 2 2 3 1<br>600777 707AL   | Pine Grove<br>84CO433 841003 3510 A3 000 2 2 2 A 1                              | ANY INC Pulaski<br>10694 841213 3750 C9E 000 2 2 2 6                                      | 3 CO<br>585C0106 850731 9999 C9E 000 2 2 2 3 1<br>585C0106 850828 9999 C9E 000 2 2 2 C 1<br>CITY TOTAL                              | DRATION Ridgely C 000 2 2 2 3 1 585C0043 850123 Y219 C2 000 2 2 2 3 1 585C0043 850607 Y219 C2 000 2 2 2 C 1 CITY TOTAL   | COMPANY Ripley C2 000 2 2 2 C I 584C0120 841024 Y219 C2 000 2 2 2 3 1 CITY TOTAL  | Robertson Fork T<br>85C1413 841026 5310 A3 000 2 2 2 3 1                     | P<br>085C4045   |
| TII. GEOGRAPH  RM AAAA AAAA  PO 3333 2222  TN 33333 2222  TN 33333 2222  OSTER RFRGTR CO  OS 0400 0312  OS 0400 1710  OS 0400 0363  OS 0400 1711  OS 0400 2610  OS 0400 2523  OS 0400 1711  OS 0400 2523  OS 0400 1711  OS 0400 2523  OS 0400 2166  OS 0400 2523  OS 0400 2166  OS 0400 2523  OS 0400 2166  OS 0400 2523  OS 0400 2523  OS 0400 2523  OS 0400 2523  OS 0400 2523  OS 0400 2523  OS 0400 2523  OS 0400 2523  OS 0411 2338  OS 0411 2338  OS 0411 2338  OS 0411 2338  OS 0411 0229  OS 0411 0229  HASE INSTRUMENT  | ST OF PRIME CONTRACT AWARDS OCT 84 -                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 40084C2032 850207 4110 C9E 000 2 2 2 40084C5019 850207 4110 C9E 000 2 2 2 CONTRACTOR TOTAL  | Parsons<br>40084D0091 841024 4110 C9E 000 2 2 2 5 1<br>40084D0091 841214 4110 C9E 000 2 2 2 5 1<br>40084D0091 850209 4110 C9E 000 2 2 2 5 1<br>40085C20091 850506 4110 C9E 000 2 2 2 5 1<br>40085C2303 850508 4110 C9E 000 2 2 2 3 1<br>40085C2303 850802 4110 C9E 000 2 2 2 3 1<br>40085C2503 850308 4110 C9E 000 2 2 2 3 1<br>40085C2593 850308 4110 C9E 000 2 2 2 3 1<br>40085C2593 850308 4110 C9E 000 2 2 2 3 1<br>40085C2593 850308 4110 C9E 000 2 2 2 3 1<br>40085C2593 CONTRACTOR TOTAL  | Pine Grove<br>0484C0433 841003 3510 A3 000 2 2 2 A 1                            | ANY INC Pulaski<br>10694 841213 3750 C9E 000 2 2 2 6                                      | 3 CO<br>585C0106 850731 9999 C9E 000 2 2 2 3 1<br>585C0106 850828 9999 C9E 000 2 2 2 C 1<br>CITY TOTAL                              | DRATION Ridgely C 000 2 2 2 3 1 585C0043 850123 Y219 C2 000 2 2 2 3 1 585C0043 850607 Y219 C2 000 2 2 2 C 1 CITY TOTAL   | COMPANY Ripley C2 000 2 2 2 C I 584C0120 841024 Y219 C2 000 2 2 2 3 1 CITY TOTAL  | Robertson Fork T<br>85C1413 841026 5310 A3 000 2 2 2 3 1                     | P<br>085C4045   |
| TII. GEOGRA PM AAAA AAA PM 33333 222 TN 33333 222 TN 33333 222 TN 33333 222 TN 33333 222 TN 33333 222 TN 33333 222 TN 33333 222 TN 33333 222 TN 3333 222 TN 3333 222 TN 3333 222 TN 3333 222 TN 33333 222 TN 3333 222 TN 3333 222 TN 3333 222 TN 33333 222 TN  | C LIST OF PRIME CONTRACT AWARDS OCT 84 -              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Parsons LA40084C2032 850207 4110 C9E 000 2 2 2 LA40084C5019 850207 4110 C9E 000 2 2 2 CA40084C5019 850207 4110 C9E 000 2 2 2 CONTRACTOR TOTAL   | Parsons LA40084D0091 841024 4110 C9E 000 2 2 2 5 1 LA40085C2503 850209 4110 C9E 000 2 2 2 5 1 LA40085C20091 850209 4110 C9E 000 2 2 2 5 1 LA40085C2303 850506 4110 C9E 000 2 2 2 3 1 LA40085C2303 850506 4110 C9E 000 2 2 2 3 1 LA40085C2602 850303 4110 C9E 000 2 2 2 3 1 LA40085C2593 850308 4110 C9E 000 2 2 2 3 1 LA40085C2593 850308 4110 C9E 000 2 2 2 3 1 LA40085C2593 850308 4110 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL   | TED<br>0010484C0433 841003 3510 A3 000 2 2 2 A 1                                | COMPANY INC Pulaski<br>S07F10694 841213 3750 C9E 000 2 2 2 6                              | CTING CO Richardson ACW6685C0106 850731 9999 C9E 000 2 2 2 3 1 ACW6685C0106 850828 9999 C9E 000 2 2 2 C 1 CITY TOTAL                | CORPORATION Ridgely C 000 2 2 2 3 1 ACW6685C0043 850123 7219 C2 000 2 2 2 3 1 ACW6685C0043 850607 7219 C2 000 2 2 2 C 1 CITY TOTAL   | TON COMPANY Ripley C2 000 2 2 2 C 1 ACW6684C0102 841024 Y219 C2 000 2 2 2 3 1 ACW6684C0120 841024 Y219 C2 000 2 2 2 3 1   | Robertson Fork T<br>85C1413 841026 5310 A3 000 2 2 2 3 1                     | CORP<br>LA12085C4045 841017 6640 C9B 000 2 2 2 3 1                                |
| TIII GEOG<br>PN 3484 A<br>PN 3333 2<br>TN 33333 2<br>TN 33333 2<br>TN 3400 1<br>01 0400 0<br>02 0400 1<br>04 0400 0<br>05 0400 1<br>06 0400 2<br>06 0400 2<br>06 0400 2<br>06 0400 3<br>11 0400 4<br>10 0400 0<br>07 0400 0<br>08 0400 0<br>08 0400 0<br>08 0400 0<br>08 0400 0<br>09 0400 0<br>11 CW66 0<br>12 CW66 0<br>10 CW66 0<br>11 CW66 0<br>12 CW66 0<br>14 CW66 0<br>15 CW66 0<br>16 CW66 0<br>17 CW66 0<br>18 CW66 0<br>19 CW66 0<br>10 CW66 0<br>10 CW66 0<br>11 CW66 0<br>11 CW66 0<br>12 CW66 0<br>13 CW66 0<br>14 CW66 0<br>15 CW66 0<br>16 CW66 0<br>17 CW66 0<br>18 CW66 0<br>18 CW66 0<br>19 CW66 0<br>10 CW66 0<br>10 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0<br>11 CW66 0 | C LIST OF PRIME CONTRACT AWARDS OCT 84 -              | BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | ORP<br>DLA40084C2032 850207 4110 C9E 000 2 2 2<br>DLA40084C2418 841031 4110 C9E 000 2 2 2<br>DLA40084C5019 850207 4110 C9E 000 2 2 2<br>CONTRACTOR TOTAL  | ES INC DLA40084D0091 841024 4110 C9E 000 2 2 2 5 1 DLA40084D0091 841214 4110 C9E 000 2 2 2 5 1 DLA40085C20091 850209 4110 C9E 000 2 2 2 5 1 DLA40085C2303 850509 4110 C9E 000 2 2 2 3 1 DLA40085C2303 850509 4110 C9E 000 2 2 2 3 1 DLA40085C2602 850303 4110 C9E 000 2 2 2 3 1 DLA40085C2603 850308 4110 C9E 000 2 2 2 3 1 DLA40085C2533 850308 4110 C9E 000 2 2 2 3 1 DLA40085C2533 850308 4110 C9E 000 2 2 2 3 1 DLA40085C2533 CONTRACTOR TOTAL   | TED Pine Grove T<br>40010484C0433 841003 3510 A3 000 2 2 2 A 1                  | t COMPANY INC Pulaski<br>GS07F10694 841213 3750 C9E 000 2 2 2 6                           | RACTING CO Richardson DACW6685C0106 850731 9999 C9E 000 2 2 2 3 1 DACW6685C0106 850828 9999 C9E 000 2 2 2 C 1 CITY TOTAL            | G CORPORATION Ridgely 2 000 2 2 2 3 1 DACW6685C0043 850123 7219 C2 000 2 2 2 3 1 DACW6685C0043 850607 7219 C2 000 2 2 2 C 1 CITY TOTAL   | TION COMPANY Ripley C2 000 2 2 2 C 1<br>SACW6684C0120 841024 Y219 C2 000 2 2 2 3 1<br>CITY TOTAL  | Robertson Fork T<br>NO010485C1413 841026 5310 A3 000 2 2 2 3 1               | S CORP<br>PLA12085C4045 841017 6640 C9B 000 2 2 2 3 1                             |
| TIII AAPE III CWEER AMI COME OIL CWEER AMI COME OIL CWEER AMI COME OIL CWEER AMI COME OIL CWEER AMI COME OIL CWEER AMI COME OIL CWEER AMI COME OIL  | PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -           | AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | CORP<br>36 DLA40084C2032 850207 4110 C9E 000 2 2 2<br>12 DLA40084C2418 841031 4110 C9E 000 2 2 2<br>40 DLA40084C5019 850207 4110 C9E 000 2 2 2<br>CONTRACTOR TOTAL                                | Parsons 27 DLA40084D0091 841014 4110 C9E 000 2 2 2 5 1 53 DLA40084D0091 841214 4110 C9E 000 2 2 2 5 1 11 DLA40084D0091 850209 4110 C9E 000 2 2 2 5 1 10 DLA40084D0091 850209 4110 C9E 000 2 2 2 5 1 24 DLA40085C2303 850506 4110 C9E 000 2 2 2 3 1 24 DLA40085C2303 850509 4110 C9E 000 2 2 2 3 1 39 DLA40085C2598 850308 4110 C9E 000 2 2 2 3 1 24 DLA40085C2598 850308 4110 C9E 000 2 2 2 3 1 25 DLA40085C5253 850308 4110 C9E 000 2 2 2 3 1 26 DLA40085C5253 850308 4110 C9E 000 2 2 2 3 1 27 DLA40085C5253 850308 4110 C9E 000 2 2 2 3 1 28 DLA40085C5253 850308 4110 C9E 000 2 2 2 3 1 28 DLA40085C5253 850308 4110 C9E 000 2 2 2 3 1 28 DLA40085C5198 850308 4110 C9E 000 2 2 2 3 1 28 DLA40085C5198 850308 4110 C9E 000 2 2 2 3 1 28 DLA40085C5198  | Pine Grove<br>338 NO010484C0433 841003 3510 A3 000 2 2 2 A 1                    | t COMPANY INC Pulaski<br>GS07F10694 841213 3750 C9E 000 2 2 2 6                           | FRACTING CO Richardson 9 DACW6685C0106 850731 9999 C9E 000 2 2 2 3 1 5 DACW6685C0106 850828 9999 C9E 000 2 2 2 C 1 CITY TOTAL       | ING CORPORATION Ridgely 2 000 2 2 2 3 1 45 DACW6685C0043 850123 7219 C2 000 2 2 2 3 1 75 DACW6685C0043 850607 7219 C2 000 2 2 2 C 1 CITY TOTAL                                 | RUCTION COMPANY Ripley C 000 2 2 2 C 1<br>03 DACW6684C0102 850806 Y219 C2 000 2 2 2 C 1<br>12 DACW6684C0120 841024 Y219 C2 000 2 2 2 3 1<br>CITY TOTAL                        | Robertson Fork<br>9 NO010485C1413 841026 5310 A3 000 2 2 2 3 1               | S CORP<br>PLA12085C4045 841017 6640 C9B 000 2 2 2 3 1                             |
| TIII AAPE III CWEER AMI COME OIL CWEER AMI COME OIL CWEER AMI COME OIL CWEER AMI COME OIL CWEER AMI COME OIL CWEER AMI COME OIL CWEER AMI COME OIL  | PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -           | AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | TR CORP<br>1736 DLA40084C2032 850207 4110 C9E 000 2 2 2<br>0312 DLA40084C2418 841031 4110 C9E 000 2 2 2<br>1740 DLA40084C5019 850207 4110 C9E 000 2 2 2<br>CONTRACTOR TOTAL                       | USTRIES INC 0227 DLA40084D0091 841024 4110 C9E 000 2 2 2 5 1 0963 DLA40084D0091 841214 4110 C9E 000 2 2 2 5 1 1711 DLA40084D0091 850209 4110 C9E 000 2 2 2 5 1 3283 DLA40085C2303 850506 4110 C9E 000 2 2 2 5 1 3624 DLA40085C2303 850506 4110 C9E 000 2 2 2 3 1 4501 DLA40085C2303 850802 4110 C9E 000 2 2 2 3 1 4501 DLA40085C2602 850716 4110 C9E 000 2 2 2 3 1 2166 DLA40085C253 850308 4110 C9E 000 2 2 2 3 1 22623 DLA40085C253 850308 4110 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL   | Pine Grove<br>338 NO010484C0433 841003 3510 A3 000 2 2 2 A 1                    | t COMPANY INC Pulaski<br>GS07F10694 841213 3750 C9E 000 2 2 2 6                           | ONTRACTING CO<br>099 DACW6685C0106 850731 9999 C9E 000 2 2 2 3 1<br>120 DACW6685C0106 850828 9999 C9E 000 2 2 2 C 1<br>CITY TOTAL   | CTING CORPORATION Ridgely 2 000 2 2 2 3 1 0045 DACW6685C0043 850123 Y219 C2 000 2 2 2 3 1 0075 DACW6685C0043 850607 Y219 C2 000 2 2 2 C 1 CITY TOTAL                           | STRUCTION COMPANY Ripley C 000 2 2 2 C 1 0103 DACW6684C0102 850806 Y219 C2 000 2 2 2 C 1 0012 DACW6684C0120 841024 Y219 C2 000 2 2 2 3 1 CITY TOTAL                           | Robertson Fork<br>9 NO010485C1413 841026 5310 A3 000 2 2 2 3 1               | UMENTS CORP Rockwood 075 DLA12085C4045 841017 6640 C9B 000 2 2 2 3 1              |
| TO 12 12 12 12 12 12 12 12 12 12 12 12 12  | EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84        | AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | FRGTR CORP<br>0 1736 DLA40084C2032 850207 4110 C9E 000 2 2 2<br>0 0312 DLA40084C2418 841031 4110 C9E 000 2 2 2<br>0 1740 DLA40084C5019 850207 4110 C9E 000 2 2 2<br>CONTRACTOR TOTAL              | NDUSTRIES INC  0 0227 DLA40084D0091 841024 4110 C9E 000 2 2 2 5 1 0 0963 DLA40084D0091 841214 4110 C9E 000 2 2 2 5 1 0 1711 DLA40084D0091 850209 4110 C9E 000 2 2 2 5 1 0 3283 DLA40084D0091 850509 4110 C9E 000 2 2 2 5 1 0 3624 DLA40085C2303 850509 4110 C9E 000 2 2 2 3 1 0 4501 DLA40085C2303 850509 4110 C9E 000 2 2 2 3 1 0 4501 DLA40085C2602 850716 4110 C9E 000 2 2 2 3 1 0 2523 DLA40085C2593 850308 4110 C9E 000 2 2 2 3 1 0 2523 DLA40085C5253 850308 4110 C9E 000 2 2 2 3 1 0 2523 DLA40085C5253 CONTRACTOR TOTAL  | INCORPORATED Pine Grove T<br>11 2338 NO010484C0433 841003 3510 A3 000 2 2 2 A 1 | AWNMOWER COMPANY INC Pulaski<br>6 0050 GS07F10694 841213 3750 C9E 000 2 2 2 6             | F CONTRACTING CO  | RACTING CORPORATION Ridgely 2 000 2 2 2 3 1 0045 DACW6685C0043 850123 Y219 C2 000 2 2 2 3 1 0075 DACW6685C0043 850607 Y219 C2 000 2 2 2 C 1 CITY TOTAL                         | CONSTRUCTION COMPANY Ripley C2 000 2 2 2 C 1 6 0103 DACW6684C0120 841024 Y219 C2 000 2 2 2 3 1 C1TY TOTAL   | CRODOT<br>11 0229 NO010485C1413 841026 5310 A3 000 2 2 2 3 1                 | STRUMENTS CORP  |
| T  | GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -     | AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB   | RFRGTR CORP<br>400 1736 DLA40084C2032 850207 4110 C9E 000 2 2 2<br>400 0312 DLA40084C2418 841031 4110 C9E 000 2 2 2<br>400 1740 DLA40084C5019 850207 4110 C9E 000 2 2 2<br>CONTRACTOR TOTAL       | INDUSTRIES INC  100 0227 DLA40084D0091 841024 4110 C9E 000 2 2 2 5 1 400 0963 DLA40084D0091 841014 4110 C9E 000 2 2 2 5 1 400 1711 DLA40084D0091 850209 4110 C9E 000 2 2 2 5 1 850209 4110 C9E 000 2 2 2 5 1 400 3283 DLA40085C2303 850506 4110 C9E 000 2 2 2 3 1 400 4501 DLA40085C2303 850509 4110 C9E 000 2 2 2 3 1 400 4501 DLA40085C2303 850308 4110 C9E 000 2 2 2 3 1 400 2 2 3 DLA40085C2503 850308 4110 C9E 000 2 2 2 3 1 400 2 2 3 DLA40085C253 850308 4110 C9E 000 2 2 2 3 1 400 2 2 3 DLA40085C253 850308 4110 C9E 000 2 2 2 3 1 400 2 2 2 3 DLA40085C253 850308 4110 C9E 000 2 2 2 3 DLA40085C253 850308 4110 C9E 000 2 2 2 3 DLA40085C253 850308 4110 C9E 000 2 2 2 3 DLA40085C353 850308 4110 C9E 000 2 2 2 3 DLA40085C353 850308 4110 C9E 000 2 2 2 3 DLA40085C353 850308 4110 C9E 000 2 2 2 3 DLA40085C353 850308 4110 C9E 000 2 2 2 3 DLA40085C353 850308 4110 C9E 000 2 2 2 3 DLA40085C353 850308 4110 C9E 000 2 2 2 3 DLA40085C353 850308 4110 C9E 000 2 2 2 3 DLA40085C353 850308 4110 C9E 000 2 2 2 3 DLA40085C353 850308 4110 C9E 000 2 2 2 3 DLA40085C353 850308 4110 C9E 000 2 2 2 3 DLA40085C353 850308 4110 C9E 000 2 2 2 3 DLA40085C353 850308 4110 C9E 000 2 2 2 3 DLA40085C353 850308 4110 C9E 000 2 2 2 3 DLA40085C353 850308 4110 C9E 000 2 2 2 3 DLA40085C353 850308 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4110 C9E 000 2 2 2 3 DLA40085C3508 4100 2 2 2 3 DLA40085C3508 4100 2 2 2 3 DLA40085C3508 4100 2 2 DLA40085C3508 4110 C9E 000 2 2 2 DLA40085C3508 4110 C9E 000 2 DLA | A INCORPORATED A111 2338 NO010484C0433 841003 3510 A3 000 2 2 2 A 1             | LAWNMOWER COMPANY INC Pulaski<br>F06 0050 GS07F10694 841213 3750 C9E 000 2 2 2 6          | F CONTRACTING CO  | RACTING CORPORATION Ridgely 2 000 2 2 2 3 1 0045 DACW6685C0043 850123 Y219 C2 000 2 2 2 3 1 0075 DACW6685C0043 850607 Y219 C2 000 2 2 2 C 1 CITY TOTAL                         | T CONSTRUCTION COMPANY Ripley C2 000 2 2 2 C 1<br>W66 0103 DACW6684C0102 850806 Y219 C2 000 2 2 2 G 1<br>W66 0012 DACW6684C0120 841024 Y219 C2 000 2 2 2 3 1                  | MICRODOT<br>Alil 0229 NO010485C1413 841026 5310 A3 000 2 2 2 3 1             | INSTRUMENTS CORP<br>120 0075 DLA12085C4045 641017 6640 C9B 000 2 2 2 3 1          |
| พาเพวกาทุลสล รัสสลสลสลสลล ทูน ฐฯ พูนที ทูนที ฏินา ฏล   | GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -     | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | ER RFRGTR CORP<br>0400 1736 DLA40084C2032 850207 4110 C9E 000 2 2 2<br>0400 0312 DLA40084C2418 841031 4110 C9E 000 2 2 2<br>0400 1740 DLA40084C5019 850207 4110 C9E 000 2 2 2<br>CONTRACTOR TOTAL | AK INDUSTRIES INC  0400 0227 DLA40084D0091 841024 4110 C9E 000 2 2 2 5 1  0400 0963 DLA40084D0091 841214 4110 C9E 000 2 2 2 5 1  0400 1711 DLA40084D0091 850209 4110 C9E 000 2 2 2 5 1  0400 3283 DLA40085C2303 850506 4110 C9E 000 2 2 2 5 1  0400 3624 DLA40085C2303 850509 4110 C9E 000 2 2 2 3 1  0400 4501 DLA40085C2303 850802 4110 C9E 000 2 2 2 3 1  0400 2523 DLA40085C2593 850308 4110 C9E 000 2 2 2 3 1  0400 2523 DLA40085C2593 850308 4110 C9E 000 2 2 2 3 1  0400 2523 DLA40085C2593 850326 4110 C9E 000 2 2 2 3 1  0400 2523 DLA40085C2593 CONTRACTOR TOTAL   | NTA INCORPORATED JA111 2338 NO010484C0433 841003 3510 A3 000 2 2 2 A 1          | ED LAWNMOWER COMPANY INC Pulaski<br>KF06 0050 GS07F10694 841213 3750 C9E 000 2 2 2 6      | ON J F CONTRACTING CO  CW66 0099 DACW6685C0106 850731 9999 C9E 000 2 2 2 3 1  CW66 0120 DACW6685C0106 850828 9999 C9E 000 2 2 2 C 1 | CONTRACTING CORPORATION Ridgely C 000 2 2 2 3 1 CW66 U045 DACW6685C0043 850123 7219 C2 000 2 2 2 1 CW66 0075 DACW6685C0043 850607 7219 C2 000 2 2 2 C 1 CITY TOTAL             | ST CONSTRUCTION COMPANY Ripley C 000 2 2 2 C 1 CW66 0103 DACW6684C0120 841024 Y219 C2 000 2 2 2 3 1 CW66 0012 DACW6684C0120 841024 Y219 C2 000 2 2 2 3 1                      | R MICRODOT<br>JA111 0229 N0010485C1413 841026 5310 A3 000 2 2 2 3 1          | E INSTRUMENTS CORP<br>0120 0075 DLA12085C4045 841017 6640 C9B 000 2 2 2 3 1       |
|  | TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB   | OSTER RFRGTR CORP<br>05 0400 1736 DLA40084C2032 850207 4110 C9E 000 2 2 2<br>01 0400 0312 DLA40084C2418 841031 4110 C9E 000 2 2 2<br>05 0400 1740 DLA40084C5019 850207 4110 C9E 000 2 2 2         | OLPAK INDUSTRIES INC 01 0400 0227 DLA40084D0091 841024 4110 C9E 000 2 2 2 5 1 03 0400 0963 DLA40084D0091 841214 4110 C9E 000 2 2 2 5 1 05 0400 1711 DLA40084D0091 850209 4110 C9E 000 2 2 2 5 1 07 0400 2610 DLA40084D0091 850209 4110 C9E 000 2 2 2 5 1 08 0400 3283 DLA40085C2303 850506 4110 C9E 000 2 2 2 3 1 0400 4501 DLA40085C2303 850509 4110 C9E 000 2 2 2 3 1 0400 4501 DLA40085C2303 850308 4110 C9E 000 2 2 2 3 1 0 0400 4239 DLA40085C2602 850308 4110 C9E 000 2 2 2 3 1 0 0400 2523 DLA40085C5253 850308 4110 C9E 000 2 2 2 3 1 0 0400 2523 DLA40085C5253 850308 4110 C9E 000 2 2 2 3 1 0 0400 2523 DLA40085C5253 850308 4110 C9E 000 2 2 2 3 1  | ORENTA INCORPORATED  O6 JA111 2338 NO010484C0433 841003 3510 A3 000 2 2 2 A 1   | LIED LAWNMOWER COMPANY INC Pulaski<br>04 KF06 0050 GS07F10694 841213 3750 C9E 000 2 2 2 6 | ARTON J F CONTRACTING CO  | ORD CONTRACTING CORPORATION Ridgely C 000 2 2 2 3 1 04 CW66 0045 DACW6685C0043 850123 7219 C2 000 2 2 2 3 1 10 CW66 0075 DACW6685C0043 850607 7219 C2 000 2 2 2 C 1 CITY TOTAL | IDWEST CONSTRUCTION COMPANY Ripley C 000 2 2 2 C I 11 CW66 0103 DACW6684C0102 850806 Y219 C2 000 2 2 2 C I 02 CW66 0012 DACW6684C0120 841024 Y219 C2 000 2 2 2 3 I CITY TOTAL | Rebertson Fork T<br>02 JA111 0229 N0010485C1413 841026 5310 A3 000 2 2 2 3 1 | HASE INSTRUMENTS CORP<br>01 0120 0075 DLA12085C4045 841017 6640 C9B 000 2 2 2 3 1 |

| 6,678  |  | 107   | 2 433<br>1988<br>1988<br>1987<br>1987<br>1977<br>1111<br>1111<br>190   | 26<br>71<br>185   | 110  | 30   | 75<br>75<br>297<br>80<br>80<br>121   | 28  |
|--|--|---|--|---|--|--|--|---|
| PAGE   | B7<br>AMOUNT<br>(\$000)  |   |  |   |  |  |  |   |
| i<br>i<br>i  | 00 D   | <br>  ທ   | ល⊣ស⊣សលស⊣សល⊣សល  | សលស   | ហ  | Ŋ  | សស⊣សស⊣   | <b></b>   |
| <br>   | DDDD<br>12<br>ABBC   | 000   | 000000000000000000000000000000000000000  | 000   | 000  | 000  | 000000   | 000   |
|  | 0  |   | 0000000000000000   | 000   | 8  | 8  | 000000   | . 7   |
|  | _<br>_<br>_<br>_<br>_  | . 7   |  |   | 7  | 2  | eeeee  | 7   |
|  |  | 17  |  | 777   | 1 7  | 1 7  |  | 1 1   |
| į  | 0 6  | 4.  | 4  | 4 000   | 4.5  | 2 2  | 4  | 24  |
| į  | 9  | ; ;;  | 0-000000-000000  | -   | -  | -  |  | 8   |
| ;  | - S  | <u> </u>  |  |   | က  | 7  |  |   |
| ;  | 0 4  | -01   | 0  | 0   | 04   | 0-1  | Онныню   | 0~  |
| ¦  | <u>م</u> ۳   | - <del>4</del> -  | 0<br>8   | 2   | 12<br>1  | 12   | 8  | 76<br>1   |
| ļ  | Δ 8  | 4   | 5  | 67<br>1<br>5  | 67   | 67   | 67   | 67  |
|  | ۵ ч  | 7   | $\alpha$   |   | 7  | 8  | 000000   | 7   |
|  |  | 8 8   | 0 *  | <b>4</b> 4  | 36   | 73   | <b>4</b> *   | <b>4</b>  |
| i  |  | i&o -k<br>i 1≻-∢  | <b>,</b> 4 XX X,   | 8 8*  | 96   | 12   | 15.  | X   |
| •  |  | 2 2   | 2 2 2 0  | 1   | 19   | -  | 42.  | 2   |
| ;  | O ~  | 71<br>2<br>01   | 2 2 03   | 05<br>2<br>82   | 44   | 036  | 74 28  | 2   |
| :  | ပဖ   | . O. C  |  | 0222  | _~   | 1 T  | 0  | o <sub>r</sub>  |
| :  | ပ ပ  | . →   | AAAAAAAAAAAA A   | വര  |  | S  | កលល្កាលល   | -   |
| F 48   | Ö ₹  | ! 60<br>! 60<br>! 60  | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   | s s e e<br>1300   | S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S    | ssee<br>1001   | 0200<br>0200<br>0200<br>0200<br>0200<br>0102   | N<br>G<br>G   |
| 5  | ပ<br>ပ   | , e   |  | E044  | e  | 2 de s   | E000000  | 2 G   |
| 80 i   |  | : E   | E  | =,,,,,,,  |  |  |  |   |
|  |  | i <b>a</b> o  |  | €   | 40   | E  | E<br>8 단당 당당   | E   |
| E P  |  |   |  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | Ten  | Ten  | <u>•</u> 44 44   | Ten   |
|  | C 7  | ı <del> </del>  | F 4  | e<br>F  | ė.   | e<br>e   | ্ট্ৰৰ ৰৰ   | e<br>e  |
| - SE   | C C  | ¦ <del>-</del> →  |  | -<br>-  | T Te   | T Te   | - 00-00-   | Te Te   |
| ועו  | B C C<br>1<br>3 1 2  | 3 1 -   |  | 333   | 3 1 Te   | 3 1 Te   | 606686<br>001001<br>044 44   | 3 1 Te  |
| T 84 - SE  | B B C C 2 3 1 2  | 2 3 1   |  | 000<br>000<br>111   | 2 3 1  | 2 3 1  | 222222<br>222222<br>222222<br>12222<br>44  | 2 3 1   |
| OCT 84 - SE  | B B B B B C C 8 1 1 1 2 C C 3 0 2 3 1 2  | 00 2 2 2 3 1<br>4L  | DNJ<br>DNJ<br>DNJ<br>DNJ<br>DNJ<br>DNJ<br>DNJ<br>DNJ<br>DNJ<br>DNJ   | 76:<br>000 2 2 2 3 1<br>000 2 2 2 3 1<br>TAL 2 2 3 1  | 2 2 3 1  | 000 2 2 2 3 1<br>TAL   | DNK 2 2 2 3 2 4 DNK 2 2 2 2 3 2 4 DNK 2 2 2 2 3 1 DNK 2 2 2 3 3 1 DNK 2 2 2 3 3 2 4 DNK 2 2 2 3 3 2 4 DNK 2 2 2 3 3 1 AL   | 2 2 3 1   |
| WARDS OCT 84 - SE  | BBB BBB B B B C C 888 888  | G9B 000 2 2 3 1<br>TY TOTAL   | A48 DNJ 2 2 3 1 A48 DNJ 2 2 2 3 1 A48 DNJ 2 2 2 3 1 A48 DNJ 2 2 2 3 1 A48 DNJ 2 2 2 2 3 1 A48 DNJ 2 2 2 2 3 1 A48 DNO 2 2 2 2 3 1 A48 DNO  | ille 000 2 2 2 3 1<br>A7 000 2 2 2 3 1<br>A7 000 2 2 2 3 1<br>A7 000 2 2 2 3 1<br>OR TOTAL  | ille<br>A8A 000 2 2 2 3 1  | ille<br>A7 000 2 2 3 1<br>TY TOTAL   | A4B DNK 2 2 2 3 2 4<br>A4B DNK 2 2 2 D 2 4<br>A4A DCG 2 2 2 3 1<br>A4B DNK 2 2 2 3 1<br>A4B DNK 2 2 2 3 2 4<br>A5 000 2 2 2 3 1  | ille<br>AlC 000 2 2 2 3 1   |
| CT AWARDS OCT 84 - SE                                    | 8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1 2  | 6640 C9B 000 2 2 3 1 CITY TOTAL   | A48 DNJ 2 2 3 1<br>A48 DNJ 2 2 2 3 1<br>A48 DNJ 2 2 2 3 1<br>A48 DNJ 2 2 2 3 1<br>A48 DNJ 2 2 2 3 1<br>A48 DNJ 2 2 2 3 1<br>C9F 000 2 2 2 3 1<br>C9F 000 2 2 2 3 1<br>C9F 000 2 2 2 3 1<br>C9F 000 2 2 2 3 1<br>C9F 000 2 2 2 3 1<br>C9F 000 2 2 2 3 1<br>C9F 000 2 2 2 3 1<br>A7 000 2 2 2 3 1<br>A7 TOTAL  | 11e<br>A7 000 2 2 2 3 1<br>A7 000 2 2 2 3 1<br>A7 000 2 2 2 3 1<br>R TOTAL  | ierville<br>9130 A8A 000 2 2 2 3 1   | ierville<br>5965 A7 000 2 2 2 3 1<br>CITY TOTAL  | Tel<br>3020 A4B DNK 2 2 2 3 2 4<br>3020 A4B DNK 2 2 2 D 2 4<br>3020 A4B DNK 2 2 2 3 1<br>3020 A4B DNK 2 2 2 3 1<br>3020 A4B DNK 2 2 2 3 2 4<br>3020 A5 000 2 2 2 3 1<br>CITY TOTAL   | 1byville<br>4920 AlC 000 2 2 2 3 1  |
| RACT AWARDS OCT 84 - SE                                  | B BBBB BBB B B B C C 8888 888 1 1 1 1 3 AAAA BBB CCC 9 0 2 3 1 2   | 2 6640 C9B 000 2 2 3 1<br>CITY TOTAL  | utledge<br>2540 A48 DNJ 2 2 2 3 1<br>6 2540 A48 DNJ 2 2 2 3 1<br>6 2540 A48 DNJ 2 2 2 3 1<br>7 2540 A48 DNJ 2 2 2 3 1<br>7 2540 A48 DNJ 2 2 2 3 1<br>5 2540 A48 DNJ 2 2 2 3 1<br>5 1730 A1A AHA 2 2 2 3 1<br>6 41030 C9E 000 2 2 2 3 1<br>8 5340 C9E 000 2 2 2 3 1<br>9 4220 C9E 000 2 2 2 3 1<br>1 2540 A48 000 2 2 2 3 1<br>1 2540 C9E 000 2 2 2 3 1<br>1 2540 C9E 000 2 2 2 3 1<br>2 5540 A48 000 2 2 2 3 1<br>2 5540 A7 000 2 2 2 3 1<br>2 5820 A7 000 2 2 2 3 1<br>2 5820 A7 000 2 2 2 3 1<br>2 5820 A7 000 2 2 2 3 1<br>2 5820 A7 000 2 2 2 3 1  | evierville<br>6 5965 A7 000 2 2 2 3 1<br>6 5965 A7 000 2 2 2 3 1<br>2 5965 A7 000 2 2 2 3 1<br>NTRACTOR TOTAL   | evierville<br>1 9130 A8A 000 2 2 2 3 1   | evierville<br>8 5965 A7 000 2 2 2 3 1<br>CITY TOTAL  | Teles 3020 A4B DNK 2 2 2 3 2 4 2 3020 A4B DNK 2 2 2 5 D 2 4 2 3020 A4B DNK 2 2 2 3 1 1 3020 A4B DNK 2 2 2 3 1 4 2 3020 A5 000 2 2 2 3 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  | helbyville<br>3 4920 AlC 000 2 2 2 3 1  |
| NTRACT AWARDS OCT 84 - SE                                | 888 888 888 1 1 1 1 333 AAAA BBB CCC 9 0 2 3 1 2   | SO2 6640 C98 000 2 2 3 1 C1TY TOTAL   | Rutledge<br>107 2540 A48 DNJ 2 2 2 3 1<br>110 2540 A48 DNJ 2 2 2 3 1<br>606 2540 A48 DNJ 2 2 2 3 1<br>827 2540 A48 DNJ 2 2 2 3 1<br>826 2540 A48 DNJ 2 2 2 3 1<br>925 2540 A48 DNJ 2 2 2 3 1<br>925 2540 A48 DNJ 2 2 2 3 1<br>626 1080 C9E 000 2 2 2 3 1<br>613 2540 C9E 000 2 2 2 3 1<br>613 2540 C9E 000 2 2 2 3 1<br>111 2540 C9E 000 2 2 2 3 1<br>111 25985 A7 000 2 2 2 3 1<br>113 5985 A7 000 2 2 2 3 1   | Sevierville<br>422 5965 A7 000 2 2 2 3 1<br>226 5965 A7 000 2 2 2 3 1<br>712 5965 A7 000 2 2 2 3 1<br>CONTRACTOR TOTAL  | Sevierville<br>001 9130 A8A 000 2 2 2 3 1  | Sevierville<br>018 5965 A7 000 2 2 2 3 1<br>CITY TOTAL   | Sharon<br>012 3020 A4B DNK 2 2 2 3 2 4<br>207 3020 A4B DNK 2 2 2 D 2 4<br>212 3020 A4B DCG 2 2 2 3 1<br>307 3020 A4B DNK 2 2 2 3 1<br>422 3020 A4B DNK 2 2 2 3 2 4<br>705 3020 A5 000 2 2 2 3 1  | Shelbyville<br>903 4920 AlC 000 2 2 2 3 1   |
| ONTRACT AWARDS OCT 84 - SE                               | 8888 888 888 1 1 1 1 2 33333 AAAA BBB CCC 9 0 2 3 1 2  | F0502 6640 C9B 000 2 2 2 3 1 CITY TOTAL   | Rutledge<br>50107 2540 A48 DNJ 2 2 2 3 1<br>50110 2540 A48 DNJ 2 2 2 3 1<br>50806 2540 A48 DNJ 2 2 2 3 1<br>50827 2540 A48 DNJ 2 2 2 3 1<br>50926 8340 A48 DNJ 2 2 2 3 1<br>50925 2540 A48 DNJ 2 2 2 3 1<br>50626 1030 C9E 000 2 2 2 3 1<br>50626 1030 C9E 000 2 2 2 3 1<br>50103 2540 C9E 000 2 2 2 3 1<br>50101 2540 C9E 000 2 2 2 3 1<br>50111 2540 C9E 000 2 2 2 3 1<br>50111 25985 A7 000 2 2 2 3 1<br>50702 5820 A7 000 2 2 2 3 1<br>50702 5820 A7 000 2 2 2 3 1<br>50702 5820 A7 000 2 2 2 3 1  | Sevierville 72 5965 A7 000 2 2 2 3 1 2 5965 A7 000 2 2 2 3 1 1 2 5965 A7 000 2 2 2 3 1 1 2 5965 A7 000 2 2 2 3 1 0NTRACTOR TOTAL  | Sevierville<br>01 9130 A8A 000 2 2 2 3 1   | Sevierville<br>18 5965 A7 000 2 2 2 3 1<br>CITY TOTAL  | Sharon<br>12 3020 A4B DNK 2 2 2 3 2 4<br>12 3020 A4B DNK 2 2 2 D 2 4<br>12 3020 A4A DCG 2 2 2 3 1<br>07 3020 A4B DNK 2 2 2 3 1<br>22 3020 A4B DNK 2 2 2 3 2 4<br>05 3020 A5 000 2 2 2 3 1  | Shelbyville<br>03 4920 AlC 000 2 2 2 3 1  |
| ME CONTRACT AWARDS OCT 84 - SE                           | B BBBBBB BBB BBB B B B C C 8 333333 AAAA BBB CCC 9 0 2 3 1 2   | Rockwood<br>850502 6640 C9B 000 2 2 2 3 1<br>CITY TOTAL   | Rutledge<br>0107 2540 A48 DNJ 2 2 2 3 1<br>0110 2540 A48 DNJ 2 2 2 3 1<br>0606 2540 A48 DNJ 2 2 2 3 1<br>0827 2540 A48 DNJ 2 2 2 3 1<br>0926 8340 A48 DNJ 2 2 2 3 1<br>0925 2540 A48 DNJ 2 2 2 3 1<br>0425 1730 A1A AHA 2 2 2 3 1<br>0626 4220 C9E 000 2 2 2 3 1<br>1228 5340 C9E 000 2 2 2 3 1<br>0613 2540 A48 000 2 2 2 3 1<br>0410 2540 C9E 000 2 2 2 3 1<br>0410 2540 C9E 000 2 2 2 3 1<br>0410 2540 C9E 000 2 2 2 3 1<br>0410 2540 A48 000 2 2 2 3 1<br>0410 2540 A48 000 2 2 2 3 1<br>0410 2540 A48 000 2 2 2 3 1<br>0410 2540 A48 000 2 2 2 3 1<br>0702 5820 A7 000 2 2 2 3 1  | Sevierville<br>50422 5965 A7 000 2 2 2 3 1<br>50226 5965 A7 000 2 2 2 3 1<br>50712 5965 A7 000 2 2 2 3 1<br>CONTRACTOR TOTAL  | Sevierville<br>41001 9130 A8A 000 2 2 2 3 1  | Sevierville<br>41018 5965 A7 000 2 2 2 3 1<br>CITY TOTAL   | Sharon<br>41012 3020 A4B DNK 2 2 2 3 2 4<br>41207 3020 A4B DNK 2 2 2 D 2 4<br>50212 3020 A4B DCG 2 2 2 3 1<br>50307 3020 A4B DNK 2 2 2 3 1<br>50422 3020 A4B DNK 2 2 2 3 1<br>50405 3020 A5 000 2 2 2 3 1  | Shelbyville<br>50903 4920 AlC 000 2 2 2 3 1   |
| RIME CONTRACT AWARDS OCT 84 - SE                         | BBB BBBB BBB BB B B C C           888 888 88 1 1 1           111 333333 AAAA BBB CCC 9 0 2 3 1 2   | Rockwood  | Rutledge 850107 2540 A48 DNJ 2 2 2 3 1 850110 2540 A48 DNJ 2 2 2 3 1 850606 2540 A48 DNJ 2 2 2 3 1 850925 8340 A48 DNJ 2 2 2 3 1 850925 8340 A48 DNJ 2 2 2 3 1 850925 2540 A48 DNJ 2 2 2 3 1 850625 1730 A1A ANA 2 2 2 3 1 850625 1080 C9E 000 2 2 2 3 1 850109 4220 C9E 000 2 2 2 3 1 850109 4220 C9E 000 2 2 2 3 1 850110 2540 A48 000 2 2 2 3 1 850410 2540 A48 000 2 2 2 3 1 850410 2540 A48 000 2 2 2 3 1 850113 5985 A7 000 2 2 2 3 1 850702 5820 A7 000 2 2 2 3 1   | EL Sevierville 750422 5965 A7 000 2 2 2 3 1 3 850226 5965 A7 000 2 2 2 3 1 8 850712 5965 A7 000 2 2 2 3 1 CONTRACTOR TOTAL  | Sevierville<br>8 841001 9130 A8A 000 2 2 2 3 1   | Sevierville<br>5 841018 5965 A7 000 2 2 2 3 1<br>CITY TOTAL                                      | Sharon 4 841012 3020 A4B DNK 2 2 2 3 2 4 8 841207 3020 A4B DNK 2 2 2 D 2 4 0 850212 3020 A4A DCG 2 2 2 3 1 5 850307 3020 A4B DNK 2 2 2 3 1 5 850422 3020 A4B DNK 2 2 2 3 2 4 3 850705 3020 A5 000 2 2 2 3 1 CITY TOTAL   | Shelbyville<br>3 850903 4920 AlC 000 2 2 2 3 1  |
| PRIME CONTRACT AWARDS OCT 84 - SE                        | BBBBB         BBBB         BBB         BBB         BB         C           11111         333333         AAAA         BBB         CC         9         0         2         3         1         2 | NT) Rockwood 183 850502 6640 C9B 000 2 2 2 3 1 C1TY TOTAL                                       | Teles 850107 2540 A48 DNJ 2 2 2 3 1 85055 850110 2540 A48 DNJ 2 2 2 3 1 850506 2540 A48 DNJ 2 2 2 3 1 850506 2540 A48 DNJ 2 2 2 3 1 850926 8340 A48 DNJ 2 2 2 3 1 850926 8340 A48 DNJ 2 2 2 3 1 850925 2540 A48 DNJ 2 2 2 3 1 850626 1080 C9E 000 2 2 2 3 1 850626 1080 C9E 000 2 2 2 3 1 850626 1080 C9E 000 2 2 2 3 1 850613 2540 A48 000 2 2 2 3 1 850109 4220 C9E 000 2 2 2 3 1 850111 2540 C9E 000 2 2 2 3 1 850411 2540 C9E 000 2 2 2 3 1 850411 2540 A48 000 2 2 2 3 1 850410 2540 A48 000 2 2 2 3 1 850410 2540 A48 000 2 2 2 3 1 850410 2540 A48 000 2 2 2 3 1 706 850702 5820 A7 000 2 2 2 3 1 706   | DEL Sevierville 75.850425 5965 A7 000 2 2 2 3 1 263 850226 5965 A7 000 2 2 2 3 1 788 850712 5965 A7 000 2 2 2 3 1 CONTRACTOR TOTAL  | Sevierville Te<br>528 841001 9130 A8A 000 2 2 2 3 1  | Sevierville<br>145 841018 5965 A7 000 2 2 2 3 1<br>CITY TOTAL                                    | Sharon<br>064 841012 3020 A4B DNK 2 2 2 3 2 4<br>064 841207 3020 A4B DNK 2 2 2 D 2 4<br>770 850212 3020 A4B DNK 2 2 2 D 2 4<br>055 850307 3020 A4B DNK 2 2 2 3 1<br>055 850422 3020 A4B DNK 2 2 2 3 1<br>055 850422 3020 A4B DNK 2 2 2 3 2 4<br>513 850705 3020 A5 000 2 2 2 3 1   | Shelbyville<br>903 850903 4920 AlC 000 2 2 2 3 1                                      |
| OF PRIME CONTRACT AWARDS OCT 84 - SE                     | BBBBBBB BBBB BBB BB B B C C         BBBBBB BBB BB B B C C           1111111 333333 AAAA BBB CCC 9 0 2 3 1 2  | CONT) Rockwood T<br>C5183 850502 6640 C9B 000 2 2 3 1   | C0368 850107 2540 A48 DNJ 2 2 2 3 1 C0555 850110 2540 A48 DNJ 2 2 2 3 1 C1632 850810 2540 A48 DNJ 2 2 2 3 1 C2289 850827 2540 A48 DNJ 2 2 2 3 1 C2289 850826 8340 A48 DNJ 2 2 2 3 1 C2662 850925 2540 A48 DNJ 2 2 2 3 1 CA744 850425 1730 A1A AHA 2 2 2 3 1 D8004 850626 1080 C9E 000 2 2 2 3 1 C0459 850109 4220 C9E 000 2 2 2 3 1 C0595 850109 4220 C9E 000 2 2 2 3 1 C0595 850109 4220 C9E 000 2 2 2 3 1 C055 85010 2540 A48 000 2 2 2 3 1 C055 85010 2540 A48 000 2 2 2 3 1 C055 85010 2540 A48 000 2 2 2 3 1 C0514 841113 5985 A7 000 2 2 2 3 1 C2706 850702 5820 A7 000 2 2 2 3 1  | ED DEL Sevierville Tele CO285 850422 5965 A7 000 2 2 2 3 1 C1263 850226 5965 A7 000 2 2 2 3 1 C2788 850712 5965 A7 000 2 2 2 3 1 C2788 CONTRACTOR TOTAL   | NC Sevierville Te<br>D4528 841001 9130 A8A 000 2 2 2 3 1                                       | Sevierville<br>CO145 841018 5965 A7 000 2 2 2 3 1<br>CITY TOTAL                                  | COO64 841013020 A4B DNK 2 2 2 3 2 4 COO64 841207 3020 A4B DNK 2 2 2 0 2 4 CO 770 850212 3020 A4B DNK 2 2 2 3 1 CO 75 850307 3020 A4B DNK 2 2 2 3 1 CO 75 850422 3020 A4B DNK 2 2 2 3 1 CO 75 850705 3020 A4B DNK 2 2 2 3 2 4 CC 513 850705 3020 A5 000 2 2 2 3 1 CO 770 CO 7 | NC Shelbyville Te<br>C1903 850903 4920 AIC 000 2 2 2 3 1                              |
| T OF PRIME CONTRACT AWARDS OCT 84 - SE                   | BRBBBBBBB BBBB BBB BB B B C C           888 888 888 1 1 1           1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2   | (CONT) Rockwood T   | 85C0368 850107 2540 A48 DNJ 2 2 2 3 1 85C0555 850110 2540 A48 DNJ 2 2 2 3 1 85C1632 850810 2540 A48 DNJ 2 2 2 3 1 85C2639 850820 2540 A48 DNJ 2 2 2 3 1 85C262 850826 8340 A48 DNJ 2 2 2 3 1 85C2662 850926 8340 A48 DNJ 2 2 2 3 1 85C2662 850925 2540 A48 DNJ 2 2 2 3 1 85C0459 850925 2540 A48 DNJ 2 2 2 3 1 85C0459 850626 1080 C9E 000 2 2 2 3 1 85C0459 850109 4220 C9E 000 2 2 2 3 1 85C1316 850613 2540 A48 000 2 2 2 3 1 85C0954 850111 2540 C9E 000 2 2 2 3 1 85C1806 850410 2540 A48 000 2 2 2 3 1 85C1806 851113 5985 A7 000 2 2 2 3 1 85C2706 850702 5820 A7 000 2 2 2 3 1   | ATED DEL Sevierville<br>85C0285 850422 5965 A7 000 2 2 2 3 1<br>85C1263 850226 5965 A7 000 2 2 2 3 1<br>85C2788 850712 5965 A7 000 2 2 2 3 1<br>CONTRACTOR TOTAL  | INC Sevierville Te<br>84D4528 841001 9130 A8A 000 2 2 2 3 1                                    | Sevierville<br>85C0145 841018 5965 A7 000 2 2 2 3 1<br>CITY TOTAL                                | Sharon Sharon Sharon 850064 841012 3020 A4B DNK 2 2 2 3 2 4 8500064 841207 3020 A4B DNK 2 2 2 3 2 4 8500770 850212 3020 A4B DNK 2 2 2 3 1 8501055 850307 3020 A4B DNK 2 2 2 3 1 8501055 850705 3020 A4B DNK 2 2 2 3 2 4 85021055 850705 3020 A5 000 2 2 2 3 1 CITY TOTAL   | INC Shelbyville Te<br>85C1903 850903 4920 AIC 000 2 2 2 3 1                           |
| IST OF PRIME CONTRACT AWARDS OCT 84 - SE                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Z085C5183 850502 6640 C9B 000 2 2 3 1 C1TY TOTAL  | 0785C0368 850107 2540 A48 DNJ 2 2 2 3 1 0785C1632 850110 2540 A48 DNJ 2 2 2 3 1 0785C1632 850110 2540 A48 DNJ 2 2 2 3 1 0785C2289 850827 2540 A48 DNJ 2 2 2 3 1 0785C2289 850827 2540 A48 DNJ 2 2 2 3 1 0785C2662 850826 8340 A48 DNJ 2 2 2 3 1 0785C2662 850925 2540 A48 DNJ 2 2 2 3 1 0985CA744 850425 1730 A1A AHA 2 2 2 3 1 0885C0459 841226 4220 C9E 000 2 2 2 3 1 0085C1316 850613 2540 C9E 000 2 2 2 3 1 0085C1806 850410 2540 A48 000 2 2 2 3 1 0085C1806 850410 2540 A48 000 2 2 2 3 1 0085C214 841113 5985 A7 000 2 2 2 3 1 0085C2706 850702 5820 A7 000 2 2 2 3 1   | ORATED DEL Sevierville Tei<br>0985C0285 850422 5965 A7 000 2 2 2 3 1<br>0085C1263 850226 5965 A7 000 2 2 2 3 1<br>0085C2788 850712 5965 A7 000 2 2 2 3 1<br>CONTRACTOR TOTAL  | NY INC Sevierville Te<br>0084D4528 841001 9130 A8A 000 2 2 2 3 1                               | Sevierville<br>0085C0145 841018 5965 A7 000 2 2 2 3 1<br>CITY TOTAL                              | CORP<br>0785C0064 841012 3020 A4B DNK 2 2 2 3 2 4<br>0785C0064 841207 3020 A4B DNK 2 2 2 0 2 4<br>0785C0770 850212 3020 A4B DNK 2 2 2 0 2 4<br>0785C1055 850307 3020 A4B DNK 2 2 2 3 1<br>0785C1055 850422 3020 A4B DNK 2 2 2 3 1<br>0785C1055 850422 3020 A4B DNK 2 2 2 3 2 4<br>0085C2513 850705 3020 A5 000 2 2 2 3 1   | NE INC<br>8385C1903 850903 4920 AIC 000 2 2 2 3 1                                     |
| C LIST OF PRIME CONTRACT AWARDS OCT 84 - SE              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | CORP (CONT) Rockwood TA12085C5183 850502 6640 C9B 000 2 2 2 3 1 C1TY TOTAL                      | AAE0785C0368 850107 2540 A48 DNJ 2 2 3 1 AAE0785C0555 850110 2540 A48 DNJ 2 2 2 3 1 AAE0785C1632 850606 2540 A48 DNJ 2 2 2 3 1 AAE0785C2289 850826 2540 A48 DNJ 2 2 2 3 1 AAE0785C2621 850826 8340 A48 DNJ 2 2 2 3 1 AAE0785C2651 850825 2540 A48 DNJ 2 2 2 3 1 AAE0785C2662 850825 2540 A48 DNJ 2 2 2 3 1 AAE0785C261 850825 2540 A48 DNJ 2 2 2 3 1 AAE0785C064 850825 2540 A48 DNJ 2 2 2 3 1 LA70085C1316 841228 5340 C9E 000 2 2 2 3 1 LA70085C095 850110 2540 A48 000 2 2 2 3 1 LA70085C095 850110 2540 A48 000 2 2 2 3 1 LA70085C0214 850110 2540 A48 000 2 2 2 3 1 LA90085C214 841113 5985 A7 000 2 2 2 3 1 LA90085C2706 850702 5820 A7 000 2 2 2 3 1  | AC0985C0285 850422 5965 A7 000 2 2 2 3 1<br>A90085C1263 850226 5965 A7 000 2 2 2 3 1<br>A90085C2788 850712 5965 A7 000 2 2 2 3 1<br>CONTRACTOR TOTAL  | PANY INC Sevierville Te<br>A60084D4528 841001 9130 A8A 000 2 2 2 3 1                           | Sevierville<br>LA90085C0145 841018 5965 A7 000 2 2 2 3 1<br>CITY TOTAL                           | AR CORP AE0785C0064 841012 3020 A48 DNK 2 2 2 3 2 4 AE0785C0064 841207 3020 A48 DNK 2 2 2 3 2 4 AE0785C0770 850212 3020 A48 DCG 2 2 2 3 1 AE0785C1055 850307 3020 A48 DNK 2 2 2 3 1 AE0785C1055 850422 3020 A48 DNK 2 2 2 3 1 AF0085C2513 850705 3020 A5 000 2 2 2 3 1 CITY TOTAL  | CHINE INC Shelbyville Te<br>0038385C1903 850903 4920 AIC 000 2 2 2 3 1                |
| HIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | TS CORP (CONT) Rockwood 1 DLA12085C5183 850502 6640 C9B 000 2 2 3 1 C1TY TOTAL                  | DAAE0785C0368 850107 2540 A48 DNJ 2 2 3 1 DAAE0785C0555 850110 2540 A48 DNJ 2 2 2 3 1 DAAE0785C1632 850606 2540 A48 DNJ 2 2 2 3 1 DAAE0785C289 850806 2540 A48 DNJ 2 2 2 3 1 DAAE0785C262 850826 8340 A48 DNJ 2 2 2 3 1 DAAE0785C2651 850826 8340 A48 DNJ 2 2 2 3 1 DAAJ0985CA744 850825 2540 A48 DNJ 2 2 2 3 1 DAAJ0985C044 850825 2540 A48 DNJ 2 2 2 3 1 DLA50085C1316 841228 5340 C9E 000 2 2 2 5 1 DLA70085C095 850103 2540 A48 000 2 2 2 3 1 DLA70085C095 850110 2540 A48 000 2 2 2 3 1 DLA70085C0214 850110 2540 A48 000 2 2 2 3 1 DLA70085C0214 841113 5985 A7 000 2 2 2 3 1 DLA90085C214 850110 2540 A48 000 2 2 2 3 1 DLA90085C2706 850702 5820 A7 000 2 2 2 3 1  | NCORPORATED DEL Sevierville 00 2 2 3 1 DA4C0985C0285 850422 5965 A7 000 2 2 3 1 DLA90085C1263 850226 5965 A7 000 2 2 2 3 1 DLA90085C2788 850712 5965 A7 000 2 2 2 3 1 CONTRACTOR TOTAL  | COMPANY INC Sevierville Te<br>DLA60084D4528 841001 9130 A8A 000 2 2 2 3 1                      | Sevierville Te<br>DLA90085C0145 841018 5965 A7 000 2 2 2 3 1<br>CITY TOTAL                       | GEAR CORP<br>DAAE0785C0064 841012 3020 A4B DNK 2 2 2 3 2 4<br>DAAE0785C0064 841207 3020 A4B DNK 2 2 2 3 2 4<br>DAAE0785C0770 850212 3020 A4A DCG 2 2 2 3 1<br>DAAE0785C1055 850307 3020 A4B DNK 2 2 2 3 1<br>DAAE0785C1055 850307 3020 A4B DNK 2 2 2 3 1<br>DAAE0785C1055 850422 3020 A4B DNK 2 2 2 3 2 4<br>DLA70085C2513 850705 3020 A5 000 2 2 2 3 1  | MACHINE INC Shelbyville Te<br>N0038385C1903 850903 4920 AIC 000 2 2 3 1               |
| APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE          | AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ENTS CORP (CONT) Rockwood 58 DLA12085C5183 850502 6640 C9B 000 2 2 2 3 1 C1TY TOTAL             | Rutledge SS DAAE0785C0368 SS0107 2540 A48 DNJ 2 2 3 1 SS DAAE0785C0555 SS0110 2540 A48 DNJ 2 2 2 3 1 TO DAAE0785C1632 SS0606 2540 A48 DNJ 2 2 2 3 1 SS0606 2540 A48 DNJ 2 2 2 3 1 SS0606 2540 A48 DNJ 2 2 2 3 1 SS0606 2540 A48 DNJ 2 2 2 3 1 SS0606 2540 A48 DNJ 2 2 2 3 1 SS0606 2540 A48 DNJ 2 2 2 3 1 SS0606 2540 A48 DNJ 2 2 2 3 1 SS0606 2540 A48 DNJ 2 2 2 3 1 SS0606 2540 A48 DNJ 2 2 2 3 1 SS0606 2540 A48 DNJ 2 2 2 3 1 SS0606 2540 A48 DNJ 2 2 2 3 1 SS0606 2540 A48 DNJ 2 2 2 3 1 SS0606 2540 A48 DNJ 2 2 2 3 1 SS0606 2540 A48 DNJ 2 2 2 3 1 SS0613 2540 A48 DNJ 2 2 2 3 1  | INCORPORATED DEL Sevierville 00 2 2 3 1 77 DAACO985C0285 850422 5965 A7 000 2 2 2 3 1 850226 5965 A7 000 2 2 2 3 1 81 DLA90085C2788 850712 5965 A7 000 2 2 2 3 1 CONTRACTOR TOTAL   | L COMPANY INC Sevierville Te<br>69 DLA60084D4528 841001 9130 A8A 000 2 2 2 3 1                 | TS Sevierville Te<br>64 DLA90085C0145 841018 5965 A7 000 2 2 2 3 1<br>CITY TOTAL                 | & GEAR CORP Sharon Sharon AB DNK 2 2 2 3 2 4 23 2 4 23 2 4 24 23 2 4 24 24 24 24 24 24 24 24 24 24 24 24   | N MACHINE INC<br>33 NOO38385C1903 850903 4920 AIC 000 2 2 2 3 1                       |
| APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE          | AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | UMENTS CORP (CONT) Rockwood 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                 | INC  Rutledge  1058 DAAE 0785C0368  850107 2540 A48 DNJ 2 2 2 3 1  1088 DAAE 0785C0555  850110 2540 A48 DNJ 2 2 2 3 1  3698 DAAE 0785C2639  850806 2540 A48 DNJ 2 2 2 3 1  4185 DAAE 0785C26289  850826 2540 A48 DNJ 2 2 2 3 1  4154 DAAE 0785C2662  850826 8340 A48 DNJ 2 2 2 3 1  4154 DAAE 0785C2662  850826 1080 C9E 000 2 2 2 3 1  1317 DAAJ0985CA744  850826 1080 C9E 000 2 2 2 3 1  1317 DAAJ0885C0796  841226 4220 C9E 000 2 2 2 3 1  3491 DLA70085C0796  850613 2540 A48 000 2 2 2 3 1  1227 DLA70085C0795  850101 2540 A48 000 2 2 2 3 1  2626 DLA70085C0794  850111 2540 C9E 000 2 2 2 3 1  2626 DLA70085C0795  850110 2540 A48 000 2 2 2 3 1  2627 DLA70085C0795  850111 2540 C9E 000 2 2 2 3 1  2628 DLA70085C0795  850111 2540 A48 000 2 2 2 3 1  2732 DLA90085C2706  850702 5820 A7 000 2 2 2 3 1   | CE INCORPORATED DEL Sevierville 000 2 2 3 1 0177 DAAC0985C0285 850425 5965 A7 000 2 2 2 3 1 1229 DLA90085C1263 850226 5965 A7 000 2 2 2 3 1 2781 DLA90085C2788 850712 5965 A7 000 2 2 2 3 1 CONTRACTOR TOTAL                          | COMPANY INC Sevierville Te<br>9 DLA60084D4528 841001 9130 A8A 000 2 2 2 3 1                    | UCTS Sevierville Te<br>0064 DLA90085C0145 841018 5965 A7 000 2 2 2 3 1<br>CITY TOTAL             | & GEAR CORP  \$ DAAE0785C0064  \$ DAAE0785C0064  \$ SA1012 3020 A4B DNK 2 2 2 3 2 4  \$ DAAE0785C0064  \$ 841207 3020 A4B DNK 2 2 2 0 2 4  \$ DAAE0785C0770  \$ S0212 3020 A4B DNK 2 2 2 0 2 4  \$ DAAE0785C1055  \$ S0307 3020 A4B DNK 2 2 2 3 1  \$ DAAE0785C1055  \$ S0422 3020 A4B DNK 2 2 2 3 1  \$ DAAE0785C1055  \$ S0422 3020 A4B DNK 2 2 2 3 1  \$ DAAE0785C1055  \$ DAAE0785C1055  \$ DAAE0785C1055  \$ DAAE0785C2513  \$ DAAE0785C2513  | ION MACHINE INC<br>D933 N0038385C1903 850903 4920 AIC 000 2 2 2 3 1                   |
| EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE      | A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | TRUMENTS CORP (CONT) Rockwood 2 2 3 1 2458 DLA12085C5183 850502 6640 C9B 000 2 2 3 1 C1TY TOTAL | Rutledge   | OICE INCORPORATED DEL Sevierville 00 2 2 3 1 0177 DAACO985C0285 850422 5965 A7 000 2 2 3 1 1229 DLA90085C1263 850226 5965 A7 000 2 2 2 3 1 2781 DLA90085C2788 850712 5965 A7 000 2 2 2 3 1 CONTRACTOR TOTAL                           | S OIL COMPANY INC Sevierville Te   | ODUCTS Sevierville Te<br>0064 DLA90085C0145 841018 5965 A7 000 2 2 3 1<br>CITY TOTAL             | HINE & GEAR CORP Sharon Sharon 0218 DAAE0785C0064 841012 3020 A4B DNK 2 2 2 3 2 4 0823 DAAE0785C0064 841207 3020 A4B DNK 2 2 2 3 2 4 1456 DAAE0785C0770 850212 3020 A4A DCG 2 2 2 3 1 1837 DAAE0785C1055 850307 3020 A4B DNK 2 2 2 3 1 2 4 2276 DAAE0785C1055 850422 3020 A4B DNK 2 2 2 3 2 4 3848 DLA70085C2513 850705 3020 A5 000 2 2 2 3 1  | ISION MACHINE INC<br>D D933 NOO38385C1903 850903 4920 AIC 000 2 2 3 1                 |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE     | AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NSTRUMENTS CORP (CONT)  | C R INC 1058 DAAE0785C0368 850107 2540 A48 DNJ 2 2 2 3 1 1088 DAAE0785C0555 850110 2540 A48 DNJ 2 2 2 3 1 1087 2777 DAAE0785C0555 850110 2540 A48 DNJ 2 2 2 3 1 1087 2777 DAAE0785C289 850806 2540 A48 DNJ 2 2 2 3 1 1087 24154 DAAE0785C262 850826 8340 A48 DNJ 2 2 2 3 1 1097 24154 DAAE0785C262 850826 8340 A48 DNJ 2 2 2 3 1 1097 24154 DAAE0785C262 850825 2540 A48 DNJ 2 2 2 3 1 1097 24154 DAAE0785C262 850825 2540 A48 DNJ 2 2 2 3 1 1097 24154 DAAE0785C0744 850825 2540 A48 DNJ 2 2 2 3 1 1097 24154 DAAE0785C0795 850826 1080 C9E 000 2 2 2 3 1 1097 241513 DLA70085C0954 850111 2540 A48 000 2 2 2 3 1 1097 252 DLA70085C0954 850111 2540 C9E 000 2 2 2 3 1 1097 252 DLA70085C0214 850111 2540 C9E 000 2 2 2 3 1 1097 252 DLA70085C0214 841113 5985 A7 000 2 2 2 3 1 1097 2732 DLA90085C2706 850702 5820 A7 000 2 2 2 3 1 1097 2732 DLA90085C2706 850702 5820 A7 000 2 2 2 3 1 1097 2732 DLA90085C2706 850702 5820 A7 000 2 2 2 3 1 1097 2732 DLA90085C2706 850702 5820 A7 000 2 2 2 3 1 1097 2732 DLA90085C2706 850702 5820 A7 000 2 2 2 3 1 1097 2732 DLA90085C2706 850702 5820 A7 000 2 2 2 3 1 1097 2732 DLA90085C2706 850702 5820 A7 000 2 2 2 3 1 1097 2732 DLA90085C2706 850702 5820 A7 000 2 2 2 3 1 1097 2732 DLA90085C2706 850702 5820 A7 000 2 2 2 3 1 1097 2732 DLA90085C3706 850702 5820 A7 000 2 2 2 3 1 1097 2732 DLA90085C3706 850702 5820 A7 000 2 2 2 3 1 1097 2732 DLA90085C3706 850702 5820 A7 000 2 2 2 3 1 1097 2741 4 1097 2741 | -VOICE INCORPORATED DEL Sevierville Tei<br>09 0177 DAAC0985C0285 850422 5965 A7 000 2 2 3 1<br>00 1229 DLA90085C1263 850226 5965 A7 000 2 2 2 3 1<br>00 2781 DLA90085C2788 850712 5965 A7 000 2 2 2 3 1<br>CONTRACTOR TOTAL           | J S OIL COMPANY INC Sevierville TE   | PRODUCTS Sevierville 00 2 2 2 3 1 00 0064 DLA90085C0145 841018 5965 A7 000 2 2 2 3 1 CITY TOTAL  | ACHINE & GEAR CORP<br>07 0218 DAAE0785C0064 841012 3020 A4B DNK 2 2 2 3 2 4<br>07 0823 DAAE0785C0064 841207 3020 A4B DNK 2 2 2 D 2 4<br>07 1456 DAAE0785C0770 850212 3020 A4A DCG 2 2 2 3 1<br>07 1837 DAAE0785C1055 850307 3020 A4B DNK 2 2 2 3 1<br>07 2276 DAAE0785C1055 850422 3020 A4B DNK 2 2 2 3 1<br>07 2276 DAAE0785C1055 850422 3020 A4B DNK 2 2 2 B 2 4<br>00 3848 DLA70085C2513 850705 3020 A5 000 2 2 2 3 1   | ECISION MACHINE INC<br>100 D933 N0038385C1903 850903 4920 AIC 000 2 2 2 3 1           |
| EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE      | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | E INSTRUMENTS CORP (CONT)   | LS C R INC AEO7 1058 DAAE0785C0368 850107 2540 A48 DNJ 2 2 3 1 AEO7 2777 DAAE0785C0555 850110 2540 A48 DNJ 2 2 2 3 1 AEO7 3698 DAAE0785C1632 850810 2540 A48 DNJ 2 2 2 3 1 AEO7 3698 DAAE0785C2289 850827 2540 A48 DNJ 2 2 2 3 1 AEO7 4185 DAAE0785C2289 850826 8340 A48 DNJ 2 2 2 3 1 AEO7 4154 DAAE0785C2661 850926 8340 A48 DNJ 2 2 2 3 1 AFO1 0128 F416085CA744 850425 1730 A1A AHA 2 2 2 3 1 AFO1 0128 F4160885CA744 850425 1080 C9E 000 2 2 2 3 1 AFO1 0128 F4160885CA749 841226 4220 C9E 000 2 2 2 3 1 AFO1 01213 DLA70084C2916 850613 2540 C9E 000 2 2 2 3 1 AFO1 02626 DLA70085CO795 850110 2540 A48 000 2 2 2 3 1 AFO1 02634 DLA70085C1806 850410 2540 C9E 000 2 2 2 3 1 AFO1 02634 DLA70085C1806 850410 2540 A48 000 2 2 2 3 1 AFO1 02634 DLA70085C2706 850702 5820 A7 000 2 2 2 3 1 AFO1 02634 DLA70085C2706 850702 5820 A7 000 2 2 2 3 1 AFO1 02634 DLA70085C2706 850702 5820 A7 000 2 2 2 3 1 AFO1 02634 DLA70085C3705 850702 5820 A7 000 2 2 2 3 1  | VOICE INCORPORATED DEL Sevierville Tel 19 0177 DAACO985C0285 850422 5965 A7 000 2 2 2 3 1 0 1229 DLA90085C1263 850226 5965 A7 000 2 2 2 3 1 0 2781 DLA90085C2788 850712 5965 A7 000 2 2 2 3 1 0 0 2781 DLA90085C2788 CONTRACTOR TOTAL | E J S OIL COMPANY INC Sevierville Te<br>0600 0669 DLA60084D4528 841001 9130 A8A 000 2 2 2 3 1  | O PRODUCTS Sevierville 0900 0064 DLA90085C0145 841018 5965 A7 000 2 2 2 3 1 CITY TOTAL           | MACHINE & GEAR CORP AEO7 0218 DAAE0785C0064 841012 3020 A4B DNK 2 2 2 3 2 4 AEO7 0823 DAAE0785C0064 841207 3020 A4B DNK 2 2 2 3 2 4 AEO7 1456 DAAE0785C0770 850212 3020 A4B DCG 2 2 2 3 1 AEO7 1837 DAAE0785C1055 850307 3020 A4B DNK 2 2 2 3 1 AEO7 2276 DAAE0785C1055 850422 3020 A4B DNK 2 2 2 3 2 4 AEO7 2276 DAAE0785C1055 850422 3020 A4B DNK 2 2 2 3 2 4 AEO7 2276 DAAE0785C2513 850705 3020 A5 000 2 2 2 3 1   | CISION MACHINE INC Shelbyville<br>00 D933 N0038385C1903 850903 4920 AIC 000 2 2 2 3 1 |
| 1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE   | M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB  | SE INSTRUMENTS CORP (CONT)  | TELS C R INC  4 AEO7 1058 DAAE0785C0368 850107 2540 A48 DNJ 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | CTRO-VOICE INCORPORATED DEL Sevierville 7 ACO9 0177 DAACO985C0285 850422 5965 A7 000 2 2 3 1 5 0900 1229 DLA90085C1263 850226 5965 A7 000 2 2 2 3 1 0 0900 2781 DLA90085C2788 850712 5965 A7 000 2 2 2 3 1 CONTRACTOR TOTAL           | DGE J S OIL COMPANY INC Sevierville Te 2 0600 0669 DLA60084D4528 841001 9130 A8A 000 2 2 2 3 1 | SCO PRODUCTS Sevierville Te Te 1 0900 0064 DLA90085C0145 841018 5965 A7 000 2 2 2 3 1 CITY TOTAL | The Machine & Gear Corp Sharon Sharon   3 AEO7 0218 DAAE0785C0064 841012 3020 A4B DNK 2 2 2 3 2 4 4 5 4 607 0823 DAAE0785C0064 841207 3020 A4B DNK 2 2 2 3 2 4 5 4 6 07 1456 DAAE0785C0770 850212 3020 A4B DNK 2 2 2 3 1 6 AEO7 1837 DAAE0785C1055 850307 3020 A4B DNK 2 2 2 3 1 7 AEO7 2276 DAAE0785C1055 850422 3020 A4B DNK 2 2 2 3 2 4 6 0 0700 3848 DLA70085C2513 850705 3020 A5 000 2 2 2 3 1 CITY TOTAL   | O PRECISION MACHINE INC<br>2 JA100 D933 N0038385C1903 850903 4920 AIC 000 2 2 2 3 1   |
| T11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE | RM         AAAAA         AAAAA         BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | HASE INSTRUMENTS CORP (CONT) Rockwood 08 0120 2458 DLA12085C5183 850502 6640 C9B 000 2 2 3 1    | FLS C R INC  AE07 1058 DAAE0785C0368 850107 2540 A48 DNJ 2 2 2 3 1  AE07 1088 DAAE0785C0555 850110 2540 A48 DNJ 2 2 2 3 1  AE07 2777 DAAE0785C1632 850610 2540 A48 DNJ 2 2 2 3 1  AE07 3698 DAAE0785C26289 850606 2540 A48 DNJ 2 2 2 3 1  AE07 4185 DAAE0785C2651 850826 8340 A48 DNJ 2 2 2 3 1  AE07 4185 DAAE0785C2661 850926 8340 A48 DNJ 2 2 2 3 1  AE07 4185 DAAE0785C2661 850925 2540 A48 DNJ 2 2 2 3 1  AE07 4185 DAAE0785C2661 850925 2540 A48 DNJ 2 2 2 3 1  AE07 4185 DAAE0785C261 850925 2540 A48 DNJ 2 2 2 3 1  AE07 6123 DLAF0085C0316 841226 4220 C9E 000 2 2 2 3 1  AE07 00 1221 DLAF0085C0316 850613 2540 A48 000 2 2 2 3 1  AE07 00 1227 DLAF0085C035 850110 2540 A48 000 2 2 2 3 1  AE07 00 2626 DLAF0085C0314 850410 2540 A48 000 2 2 2 3 1  AE07 00 2626 DLAF0085C0314 841113 5985 A7 000 2 2 2 3 1  AE07 00 2732 DLAF0085C2706 850702 5820 A7 000 2 2 2 3 1   | TRO-VOICE INCORPORATED DEL Sevierville Tel ACO9 0177 DAACO985C0285 850422 5965 A7 000 2 2 3 1 0900 1229 DLA90085C1263 850226 5965 A7 000 2 2 2 3 1 0900 2781 DLA90085C2788 850712 5965 A7 000 2 2 2 3 1 CONTRACTOR TOTAL              | GE J S OIL COMPANY INC Sevierville Te<br>0600 0669 DLA60084D4528 841001 9130 A8A 000 2 2 2 3 1 | CO PRODUCTS Sevierville Te<br>0900 0064 DLA90085C0145 841018 5965 A7 000 2 2 2 3 1<br>CITY TOTAL | MACHINE & GEAR CORP  | PRECISION MACHINE INC<br>JA100 D933 N0038385C1903 850903 4920 AIC 000 2 2 2 3 1       |

To be to be a second of the se

The second of th

| DORAPHIC LIST OF PRIME CONTRACT  | AWARDS OCT  | 84              | SEP 85 F   | <b>∞</b> ≻                                 |                                   |   |  |                                 |                         |                                       | PAGE                                  | 6.670          |
|--|---|-----------------|--|--|-----------------------------------|---|--|---------------------------------|-------------------------|---------------------------------------|---------------------------------------|----------------|
| AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | 8888  | B 1<br>1<br>0 5 | 3 44   | C C C C C C C C C C C C C C C C C C C      | D D                               |   | 0 0 0  | _<br>_<br>_<br>_<br>_<br>_<br>_ | 249                     | 200 3<br>200 3<br>300 3               | B7<br>AMOUNT<br>(\$000)               | •              |
| HINERY & EQP Smartt<br>981 F0960385C2453 850925 344  | 1 89 000 2  | 2 2             | Tennesse<br>3 1 2  | ee 105867349                               | 5 691                             | 140                                     | 1 2 1  | 7 2                             | 2 000                   | · · · · · · · · · · · · · · · · · · · | * * * * * * * * * * * * * * * * * * * | 80             |
| JENNESS DON G CO<br>4 02 0400 0590 DLA40085C0400 841116 3441   | 1 C9E 000 2   | 2 2             | Tenness 3 2 4 2 17(  | ee 028528263<br>03 3 J                     | 3 691                             | 140                                     | 1 2 1  | 7 2                             | 2 000                   | w                                     |                                       | 23             |
| MCGRAW JAMES INC<br>4 10 0400 4481 DLA40085C2868 850731 3441<br>CI   | rtt<br>3441 C9E 000 2<br>CITY TOTAL                         | 2 2             | Tennesse<br>3 1 2 010  | ee 003134699<br>02 1 J<br>140 **           | 9 691.<br>2 1                     | 1 1 1                                   | 2 2 1  | 7 2                             | 2 000                   | w                                     |                                       | 33             |
| GYRO MARINE<br>2 07 RC100 0209 N0018185C0162 850410 5640   | ield<br>0 C9E 000 2   | 2 2             | Tenness<br>3 1 2 02(   | ee 113234884<br>00 1 J                     | 4 692                             | 220                                     | 1 2 1  | 7 1                             | 2 000                   | ហ                                     |                                       | 153            |
| DEKALB COUNTY COURTHOUSE<br>5 02 CW62 0021 DACW6285H0007 841024 S211   | ille<br>1 SI 000 2  | 2 2             | Tenness<br>3 2 7 2 04(   | ee 991509407<br>.00 7 J                    | 7 693<br>E 5 1                    | 320<br>1 5 1                            | 1 2 1  | 7 5                             | 2 000                   | ហ                                     |                                       | 40             |
| GYRO MARINE 2 04 RC100 0069 N0018185C0063 841210 5640 2 06 RC100 0162 N0018185C0117 850219 5640 2 06 SA100 0553 N0060485CA064 850305 5640 CONTRACT | 111e<br>0 A3 000 2<br>0 A3 000 2<br>0 A3 000 2<br>10R TOTAL | 000<br>000      | Tennessee<br>3 1 2 0200<br>3 2 4 2 0200<br>3 1 2 0200              | 11323488<br>1 J<br>1 J<br>1 J<br>153 **    | 4 693<br>2 1<br>2 2 1             | <br>                                    | 1 2 2 1 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1      | 77                              | 2 000<br>2 000<br>2 000 | ហហហ                                   |                                       | 33<br>741<br>9 |
| C M C INC 873 DLA12085C0530 850813 6505  | S C98 000 2   | 2 2             | Tennesse<br>3 1 1  | ee 004039053<br>J                          | 3 693<br>2 1                      | 180                                     | 1 2 1  | 7 1                             | 2 000                   | ស                                     |                                       | 39             |
| GREER MICRODOT 2 08 JAIII 4931 NO010485C1550 850507 5310 2 10 JAIII 6192 N0010485C1587 850710 5310 2 08 JAIII 3949 N0010485C1616 850424 5310       | 0 A3 000 2<br>0 A3 000 2<br>0 A3 000 2<br>TOR TOTAL         | 000<br>000      | Tennesse 102 102 103 2 4 2 103 103 103 103 103 103 103 103 103 103 | ee 991091950<br>26 1 J<br>26 1 J<br>26 1 J | 0<br>1 693<br>1 44 1<br>3 1 1 4 1 |   | 47<br>11 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | <br>                            | 2 000<br>2 000<br>2 000 | нын                                   |                                       | 28<br>39<br>39 |
| MICRODOT INC<br>2 02 PC144 5015 N0010285C0816 841026 5310<br>4 09 0500 2187 DLA50085C3214 850625 5310<br>CONTRACTO                                 | 0 A3 000 2<br>0 C9E 000 2<br>TOR TOTAL<br>ITY TOTAL         | 55<br>55        | Tennessee 3 1 2 0200 3 1 1 1                                       | 041564352<br>30 1 J<br>182 *               | 2<br>1 693<br>1 4 1<br>1 4 1      | 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 47<br>1 2 1<br>1 2 1                         | 77                              | 2 000<br>2 000          | ហហ                                    |                                       | 155<br>27      |
| MICRODOT INC Smyrna<br>4 10 0500 2236 DLA50085C3237 850701 531C  | 0 C9E 000 2   | 2 2             | Tennesso<br>3 1 1  | ee 04156435;<br>J                          | 2 694<br>1 4 1                    | 3 1                                     | 1 2 1  | 7 1                             | 2 000                   | ဟ                                     |                                       | 40             |
| C M C INC<br>4 01 0120 0071 DLA12085C0029 841004 6505  | 5 C9B 000 2   | 2 2             | Tennessee<br>3 2 4 2 0700  | 00403905<br>1 J                            | 3 694                             | 420<br>1 1 1                            | 1 2 1  | 7 1                             | 2 000                   | ហ                                     |                                       | 33             |

| 6,680        |   | 160<br>98                        | 72<br>178                               | <b>&amp;&amp;&amp;&amp;&amp;</b><br><b>&amp;&amp;</b><br><b>&amp;</b> &<br><b>&amp;</b><br><b>&amp;</b><br><b>&amp;</b><br><b>&amp;</b><br><b>&amp;</b><br><b>&amp;</b> | 121<br>121<br>26<br>26                  | 59             | 34           | <b>46</b>    | 909<br>909               | 36             | 274                 |
|--------------|---|----------------------------------|---|---|---|----------------|--------------|--------------|--------------------------|----------------|---------------------|
| PAGE<br>B7   | (\$000)                                 |                                  |   |   |   |                |              |              |                          |                |                     |
|              | 2<br>CCC 3                              | សស                               |   | ภพพพพพพพ  | വവവവ                                    | ហ              | ហ            |              |                          |                | က                   |
| 000          | ABB                                     | 00                               | 000                                     | 00000000  | 0000                                    | 000            | 000          |              |                          |                | 000                 |
| 10           |   | 00                               | 77                                      | 00000000  |   |                | 2            |              |                          |                | . 7                 |
| ı —          | ~0!                                     | 20                               |   |   |   |                | 2            | -            | 000                      | _              | 7                   |
| 10           | Ø 1                                     | 711                              | 71                                      |   |   | 7 1            | 7 1 7        | ~            | ,00                      | 7 0            | <b>-</b> 1          |
|              | ~                                       | · ·                              | 4 00                                    | 4 0000-000  |   | 4.5            | 4 2          | 4            |                          | 4              | 4 2                 |
|              | 9                                       |                                  |   |   |   | -              | 7            |              |                          |                |                     |
| ۵            | Š                                       |                                  |   |   |   | <b>-</b>       | -            | 00           | 000                      | 0              | -                   |
| ۵            | 4                                       | 044                              | 0                                       | <b>⊖</b> ოოოოოო⊷  | 4000                                    | 0-4            | QΜ           | 0            |                          | 8              | o-                  |
| ما           | က                                       | <b>च</b>                         | 4-1-                                    | <b>4</b>  |   | 44             | 1            | 0200         |                          | ß              | 20                  |
| مإ           | ~ 7                                     |                                  | 8 <b>4 4</b>                            | 04404444-   | <b>ਰਿਨਰਰ</b>                            | 69             | 70           | 20           |                          | 70             | 30                  |
| ۵            |   |                                  |   |   |   | -              | 7            |              |                          |                | -                   |
|              | <b>1</b> 8                              |                                  | 20                                      | 22  |   | 52             | 70           | 8            |                          | 95             | 113<br>*            |
| 10           |   | O *                              | 196                                     | 43  | 444 <sup>* *</sup>                      | 43.            | 89           | <b>~</b>     | <b>~</b> *               | 70%<br>F       |                     |
| 10           | ∞ i                                     | <b>-</b>                         | 60                                      | 26.   | 000                                     | 26             | 02           | 6201         | 7                        | 15             | 2                   |
| ان           | 7                                       | 58                               | 91<br>50                                | 41  | 532                                     | 41             | 25           | 4            | 37                       | 2              | 05<br>2<br>47       |
| ပ            | 9                                       | 022                              | 977                                     | 0   | , unuuu                                 | °,             | ۰,           | 0            | L<br>1                   | م              | 0 <sup>2</sup> 4    |
| ပ            | ശ                                       |                                  |   | <b>ન ન</b>  |   |                | -            |              | -                        | -              |                     |
| ∞ုံပ         | 44                                      |                                  | 909<br>200                              | 98 89   |   | 9              | e e<br>05    | e<br>e       |                          | 9              | <b>e</b>            |
| F 13         | 44                                      | ű                                | 100                                     | 100   |   | S              | s s<br>0 1 0 | S.           |                          | S<br>S         | S                   |
| ບ່າ          | 6                                       |                                  | E 77                                    | 60440444  |   | e -            | 1 s          | n<br>n       |                          | - C            | 2 g                 |
| ္ဆီ ပြ       | ~ !                                     | .=                               | ē                                       | .e  |   | ē              | .e.4         | e            | LL.                      | 40 11          | , <b>5</b>          |
| SEP          |   |                                  | ⊢⊣⊣                                     |   | ınnen                                   |                | 2            | -            | 8                        | -2             |                     |
|              | <b>⊣</b> ຕ                              | ოო                               | <b>⇔</b> 4                              | ოოოოოოოო  | സനസ                                     | က              | ო            | ယ္မ          | တ္                       | ဖ              | က                   |
|              | -7 i                                    | 77                               | 77                                      | 00000000  | 10000                                   | 7              | 8            | 77           | 100                      | 7              | 8                   |
| ∞ i œ.       | <b>⊣</b> 0 į                            | 20                               | 22                                      | 00000000  | 10000                                   | 7              | 2            | 20           | 100                      | 7              | 7                   |
| OCT<br>B B   | o 1                                     | 22                               | 00                                      | 00000000  |   | 7              | 7            |              | 100                      | 2              | 7                   |
| S            | 888<br>800<br>800                       | 006                              | 000<br>000<br>TOTAL                     | 00000000000000000000000000000000000000  | 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | E 000          | 000          | 86           | E 000<br>TOTAL           | d 000          | E 000<br>TOTAL      |
| WAR          | 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ပ္ပင္တ                           | 0 A3<br>10R                             | 0000000   | 00000%≻                                 | 0 C9E          | r<br>0 B1    | f ie 1       | 000                      | field<br>O C9E | fiel<br>5 c9<br>ITY |
| ACT          | <b>A</b> & & i                          | 7 4 4 R                          | <b>Тугпа</b><br>1 531<br>1 531<br>NTRAC | 2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  |   | myrna<br>3 531 | . 551        | 73<br>73     | 731<br>731<br>ITRAC      | ring<br>731    | 712<br>712<br>C     |
| CONTR        | 333                                     | 0770                             | 2321<br>CON                             | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100  | 00000                                   | 823            | Sp<br>101    | S            | 927<br>827<br>827<br>CON | Sp<br>502      | 808<br>809          |
| 0 : 8        | 33                                      | 00                               | 000                                     | 44404000  | 0000                                    | 50             | 41           | 50           | 200                      | 50             | 50                  |
| 1 🕮          | က <del>၊</del>                          | ∞ ∞                              | 00 00                                   | ∞ ∞ ∞ ∞ ∞ ∞ ∞   | 00000                                   | 00             | ••           | ∞ ∞          | 000                      | ••             | •                   |
| IME          | 11                                      |                                  |   |   |   |                |              |              |                          |                | _                   |
| F : 8        | = :                                     | 44                               | 87                                      | 127<br>127<br>137<br>137<br>137<br>137  | 10 N N O                                | 93             | 171          |              |                          |                | 120                 |
| OF<br>BBB    |   | 00                               | C15                                     | CC10057   | 1000 <b>4</b>                           | 332            | 20003        |              | 72                       | 72             | 85C04               |
| T (          | 111                                     | ம்ம்                             | 855                                     | 20000000  | സസസസ                                    | 85C            | 85(          | 20           | 325                      | 327            | 85(                 |
| IS.          | ======================================= | ကက                               | 0042                                    | 00000000  | 0000                                    | õ              | 203          | 44           | 44                       | F. 4.          | ഗജ                  |
| 1 8          |   | ₫₫                               | 010                                     | 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7  | വവവവ                                    | A5.            | > ~          | 60           | 60                       | 60             | 100<br>100          |
| <b>υ ι 폆</b> |   |                                  | 22                                      |   |   | 2              | PAN          | S            | 888                      | ES GS          | v z                 |
| A L          | 2 1                                     | A 4 2                            | N.44                                    | +ww.4∞4wc   | 9999                                    | SC.            | δ'n          | ∞ ⊂          | 272                      | _ გ            | I I E               |
| &   4        | ~ ~ 1                                   | 8111                             | 139<br>48                               | 0887788   | നധയത                                    | 64             | ဒ္ဓ          | ~~           | 90                       | NNY<br>147     | 3TR                 |
| EOGI<br>A A  | 3.2                                     |                                  | 700<br>1 2<br>1 3                       | N N N N N N N N N N N N N N N N N N N   | MANAMA                                  | INC<br>2       | BER<br>0     | ٥٠           | 000                      | 4PA<br>1 1     | o o                 |
| AA A         | 333                                     | Omm                              | E I I                                   | F0000000  | 0000                                    | 00             | <u>X</u> 00  | 000          | 440                      | COM<br>681     | I OO I              |
| A            | ကျ                                      | Z Š Š                            | ΣÃÃ                                     | 000000000000000000000000000000000000000   | I I I I I I I I I I I I I I I I I I I   | Oδ             | L<br>07      | Z 60 6       | - ਘ.≪                    | N.O.           | o¥                  |
|              |   | 80<br>80<br>11<br>80<br>11<br>80 | 20 M                                    | <b>₹</b> 2726467∞   | 00-100                                  | 200 T          | 0CH          | <b>4</b> ه - | 104                      | PA<br>1        | Ž-                  |
| <b>⊢</b> '   |   | ⋖                                | £00                                     | <u> </u>  | )                                       | 21             |              | A 0 -        |                          | <b>₹</b>       | UNA<br>2 1          |
| <b>ωιω</b> ; | יטכ                                     | 0                                | 900                                     | <b>Σ</b> 444444   | च <b>च च च</b>                          | Σ4             | 804          |              | 0                        | <b>-</b> 2     | ٦6                  |

STATES OF THE ST

The section of the se

| PAGE 6.681            | 0000)                                   | 1,84                         | 45  | 996   | 50  | 94<br>1,369<br>103   | 99<br>37   | 41                                       | 1,078                                   | 97  | 312<br>315<br>197<br>257<br>300<br>314  |
|-----------------------|---|------------------------------|---|---|---|--|--|--|---|---|---|
| PAGE 95 FY8           | C C CCC C C C C C C D D D D D D D D D D | nnessee 001883032 72380 47   | Tennessee 018049270 73120 47 2 2 000 1 2 0102 1 J | Tennessee 007772544 73400 47 42 000 3         | Tennessee 991916701 73460 47 5 2 000 1 2 0102 2 J 3 2 2 2 2 7 5 2 000 1 | Tennessee 007020159 74640 47<br>1 1 1 1 2 2 N 2A 1 1 1 1 1 1 1 1 1 2 000 5<br>2 B 2 1 J 2 2 N 2A 1 1 1 1 1 1 2 1 7 1 2 000 5<br>1,566 ** | Tennessee 007901598 75320 47 5 2 000 5 1 2 1100 7 U E 5 1 5 1 1 2 1 7 5 2 000 5 2 5 2 1100 7 U E 5 1 5 1 1 2 1 7 5 2 000 5 | Tennessee 004050399 75320 47 1 2 000 5   | Tennessee 008382293 75320 47 12 000 1 1 | Tennessee 006906952 75320 47 2 4 2 0400 2 J 3 1 1 2 1 7 5 2 000 3 2 4 2 0400 2 J 2 1 3 1 1 2 1 7 5 2 000 3 27 * | Tennessee 007839772 75320 47 5 2 000 5 2 3 2 1005 7 J 2 1 1 1 2 1 7 5 2 000 5 2 3 2 1005 7 J 2 1 1 1 1 2 1 7 5 2 000 5 2 3 2 1005 7 J 2 1 1 1 1 2 1 7 5 2 000 5 2 3 2 1005 7 J 2 1 1 1 1 2 1 7 5 2 000 5 2 3 2 1005 7 J 2 1 1 1 1 2 1 7 5 2 000 5 2 3 2 1005 7 J 2 1 1 1 1 2 1 7 5 2 000 5 2 3 2 1005 7 J 2 1 1 1 1 2 1 7 5 2 000 5 5 2 3 2 1005 7 J 2 1 1 1 1 2 1 7 5 2 000 5 5 2 3 2 1005 7 J 2 1 1 1 1 2 1 7 5 2 000 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |
| S OCT 84 - S          | BB BBB BBB B B B B B B B B B B B B B B  | nsville<br>5 C2 000          | well<br>990 C9D 000 2 2 2 3 1                     | emo<br>219 C2 000 2 2 2 C 1                   | essee Ridge<br>Z11 C9E 000 2 2 2 3 1                                    | 370 A6 000 2 2 1 3 370 A6 000 2 2 2 3 1 377 A6 HXC 2 2 2 3 2 CITY TOTAL  | lahoma<br>AD91 S1 000 2 2 2 5 1<br>AZ11 S1 000 2 2 2 5 2<br>RACTOR TOTAL   | ahoma<br>440 C9E CMS 2 2 3 1             | ahoma<br>675 C9E 000 2 2 2 5 1          | ahoma<br>119 S1 000 2 2 2 D 2<br>119 S1 000 2 2 2 D 2<br>ACTOR TOTAL  | ahoma<br>111 S1 000 2 2 2 5 2 2 111 S1 000 2 2 2 2 5 2 2 111 S1 000 2 2 2 5 5 2 2 111 S1 000 2 2 2 5 5 2 111 S1 000 2 2 2 5 5 2 111 S1 000 2 2 2 5 5 2 5 5 2 5 5 5 5 5 5 5 5 5  |
| LIST OF PRIME CONTRAC | BBBBBB BBBBB 8 8 8 8 8 8 8 8 8 8 8 8 8  | HORITY 850827 2              | INC Taze<br>40085C2113 850515 3                   | TION CO Tenn<br>W6684C0117 841029 Y           | EVELOPMENT Tenn<br>92185C0082 850122 A                                  | Toon<br>40985C0797 850430 1<br>40985C0797 850430 1<br>16485C0150 850913 1  | NSTITUTE TUII<br>G2981D0100 850311 A<br>G2981D0100 850918 A  | S<br>AAH0185C0425 850208 1               | Tull<br>AAK0185DB017 850919 6           | MENDENHLL Tull<br>A0178C0006 841231 R<br>A0178C0006 850305 R  | TL<br>65084C0005 850114 S<br>65084C0005 841210 S<br>65084C0005 841011 S<br>65084C0005 841108 S<br>65085C0054 850510 S<br>65085C0054 850510 S<br>65085C0054 850315 S   |
| ST11 GEOGRAPHIC       | RM AAAAA AAAA<br>PO<br>TN 33333 2222    | NESSEE VALLEN<br>2 RA03 0188 | LITCO INTERNATIONAL<br>4 08 0400 3353 DLA         | MC ALISTER CONSTRUCTIONS 5 02 CW66 0022 DACW6 | AVANTI RESEARCH & DI<br>2 05 MF107 0160 N60                             | KILGORE CORPORATION<br>1 08 AA09 1660 DAA<br>1 08 AA09 1661 DAA<br>2 12 PC141 0293 NOO   | BATTELLE MEMORIAL I<br>1 06 AG29 0271 DAA<br>1 12 AG29 0796 DAA  | CLA-BAR INDUSTRIES<br>1 O5 AHOI 2509 DAA | CUBIC CORPORATION<br>1 12 AK01 0641 DAA | DANIEL MANN JOHNSON N<br>1 05 CAO1 0072 DACA(<br>1 09 CAO1 0234 DACA(   | ELK RIVER PUBLIC UTIL<br>3 06 HB02 0068 F40653<br>3 06 HB02 0069 F40653<br>3 06 HB02 0070 F40653<br>3 06 HB02 0071 F40654<br>3 09 HB02 0117 F40654<br>3 09 HB02 0118 F40654   |

A BY COURSE DESCRIPTION OF SERVICE DESCRIPTION OF SERVICE SERVICE DESCRIPTION OF SERVICE SERVICE DESCRIPTION OF SERVICE SERVICE DESCRIPTION OF SERVICE SERVICE DESCRIPTION OF SERVICE SERVICE DESCRIPTION OF SERVICE SERVICE DESCRIPTION OF SERVICE SERVICE DESCRIPTION OF SERVICE SERVICE DESCRIPTION OF SERVICE SERVICE DESCRIPTION OF SERVICE SERVICE DESCRIPTION OF SERVICE SERVICE DESCRIPTION OF SERVICE SERVICE DESCRIPTION OF SERVICE SERVICE SERVICE DESCRIPTION OF SERVICE S

| 6,682  | !   | 263<br>252<br>252   | 550   | 32<br>274<br>135<br>29   | 0000004000<br>7100740047  | 370   | 680  | <b>4</b><br>∞  | 8288<br>909   |
|--|---|---|---|--|---|---|--|--|---|
| PAGE<br>B7   | AMOUNT<br>(\$000)   |   |   |  |   |   |  |  |   |
| q qq   | CC 3  | വവവവ  | 4   | ∺≓ហ  | พพพพ⊶ พพพพ  | ស   | w  | 'n   | សសសល  |
| agaa   | ABBC  | 0000  | 000   | 000  | 000000000   | 000   | 000  | 000  | 0000  |
| ı  | 100   | 2000<br>0000  | 1 2   | 777  |   | ₩.  | <b>-</b>   | 1 2  | 2222  |
|  |   | ~~~~  | 7   | 0777   | ~~~~~~~   | _   | _  | _  | ~~99  |
| ۵  |   | <del>7</del>  | 47  | <b>4</b>   | <b>V</b>  | 47  | 7  | 47   | <b>4</b>  |
|  | - 1   | 0000  | 7   | 000  | пипипипипи  | m   | ັຕ   | 2  | กกกก  |
| 0  | - 1   | <br>  | 7   |  | 000000000   | 7 7   | -  | -  | 2222  |
|  |   | 0   | 0-  | 0 644  | O   | 0 m   | 0-1  | 0-   | 0   |
| Δ  | <b>က</b> ၊  | 227   | 532<br>1  | 532<br>1<br>1  | 0<br>8<br>9<br>9  | 532<br>1  | 532<br>1   | 532<br>1   | 233   |
| ۵  | . 21  | 2   | 7   | 7  | _   | 3.7   | F  | 1.7  | _   |
| 10   | - 1   | 0000  | ~ ~   | 000  |   |   | -  |  | ~~~~  |
|  | <b>-10</b> I  | *   | 289   | 679  | E<br>0<br>6 *   | 339   | 370  | 585  | 914   |
| 10   | 6   | 99  | 22  | 10<br>B  | <b>4</b>  | 27  | 02   | 54   | <b>4</b> ⊼  |
| 10   | 1   | 98  | 88<br>55  | 721<br>70  | 040   | 690   | 042  | 552  | 607   |
|  |   | ວັນນຸນ ຄື   | õŗ  | 0 22   | ة<br>*>>>   | ۶,  | ος   | ,<br>,   | o nnnn  |
| ၂၀   | S !   | rrr 2   | -   |  | 00000-00000   |   | S.   | ĸ  |   |
| F 7 8  | 44  | 5 5 6 6 1 1 0 0 5 1 0 0 0 5 1 0 0 0 5 1 0 0 0 5 1 0 0 0 5 1 0 0 0 5 1 0 0 0 5 1 0 0 0 0 | ssee<br>0102  | ssee<br>0102<br>1015   | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$  | 8<br>8<br>8   | ssee<br>1016   | ssee<br>1001   | ssee<br>0102<br>0102<br>0102  |
| 85<br>C  | က   | E0000   | 2   | 200<br>200   | <u> </u>  | E T   | 7<br>2   | 2  | E0040   |
| ္ကိုပ  | ~ 7   | <u>•</u> ოოოო   | e d   |  | •<br>•  | Te T  | <u>-</u>   | <u>و</u>   | He r  |
| SIS  |   | 0000  | · 🗝   |  | · eeeeeee   | · <del>-</del>  | · 🗝  | ·  |   |
| 1 1  | 23  | 2222<br>2222  | 2 3   | 99999<br>99999   | 0000000000<br>0000000000  | 2 D   | 2 3  | 2  | 0000<br>0000  |
| 4 .  | -0  | 0000  | 7   | 0000   | nnnnnnnnn   | 7   | 7  | 7  | 0000  |
| F a  | l   |   |   |  |   |   |  |  |   |
| 00   |   | 0000  | 7   | 0000   | 0000000000  | 7   | 7  | 7  | 0000  |
| SI   | 888   | 000 2<br>000 2<br>000 2<br>000 2<br>000 2   | 000 2   | CRF 2<br>CRF 2<br>000 2<br>0TAL  | 0000<br>0000<br>0000<br>0000<br>0000<br>01AL  | 000 2   | 000 2  | 000 2  | 000 5<br>000 5<br>000 5<br>000 5  |
| WARDS  | 888<br>BBB C  | S1 000<br>S1 000<br>S1 000<br>S1 000  | ma<br>A9 000  | MA CMA A6 CRF A7 000 A3 000 OR TOTAL   | COE 000000000000000000000000000000000000  | ma<br>C2 000  | ma<br>B9 000   | ma<br>A7 000   | 89<br>89<br>89<br>89<br>89<br>89<br>89<br>89<br>89  |
| T AWARDS   | 888 888<br>AAA BBB C  | ahoma<br>111 S1 000<br>111 S1 000<br>111 S1 000<br>111 S1 000<br>ACTOR TOTAL  | ahoma<br>405 A9 000   | ahoma<br>430 A2 CMA<br>355 A6 CRF<br>845 A7 000<br>355 A3 000<br>ACTOR TOTAL   | ahoma<br>999 C9E 000<br>999 C9E 000<br>999 C9E 000<br>999 C9E 000<br>090 C9E 000<br>090 C9E 000<br>090 C9E 000<br>090 C9E 000   | ahoma<br>191 C2 000   | аћота<br>034 В9 000  | ahoma<br>605 A7 000  | ahoma<br>034 B9 000<br>034 B9 000<br>034 B9 000   |
| ACT AWARDS   | 8888 888 8<br>AAAA BBB C                                      | homa<br>11 S1 000<br>11 S1 000<br>11 S1 000<br>11 S1 000<br>CTOR TOTAL  | homa<br>05 A9 000   | homa<br>30 A2 CMA<br>55 A6 CRF<br>45 A7 000<br>45 A3 000<br>CTOR TOTAL   | 99 C9E 000<br>99 C9E 000<br>99 C9E 000<br>99 C9E 000<br>90 C9E 000<br>90 C9E 000<br>90 C9E 000<br>90 C9E 000  | нота<br>91 C2 000   | homa<br>34 B9 000  | homa<br>05 A7 000  | ullahoma<br>1 J034 B9 000<br>6 J034 B9 000<br>0 J034 B9 000<br>2 J034 B9 000  |
| NTRACT AWARDS  | 333 AAAA BBB C  | Tullahoma<br>613 S111 S1 000<br>712 S111 S1 000<br>820 S111 S1 000<br>905 S111 S1 000<br>CONTRACTOR TOTAL   | Tullahoma<br>315 8405 A9 000  | Tullahoma<br>418 1430 A2 CMA<br>513 1355 A6 CRF<br>522 5845 A7 000<br>930 1355 A3 000<br>CONTRACTOR TOTAL  | Tullahoma<br>914 9999 C9E 000<br>914 9999 C9E 000<br>914 9999 C9E 000<br>119 1560 AIA AAE<br>111 AC93 C9E 000<br>607 2090 C9E 000<br>607 2090 C9E 000<br>621 2090 C9E 000<br>722 2090 C9E 000   | Tullahoma<br>OII Y191 C2 000  | Tullahoma<br>523 JO34 B9 OOO   | Tullahoma<br>307 6605 A7 000   | Tullahoma<br>501 J034 B9 000<br>326 J034 B9 000<br>930 J034 B9 000<br>802 J034 B9 000   |
| CONTRACT AWARDS  | 33333 AAAA BBB C  | Tullahoma<br>50613 S111 S1 000<br>50712 S111 S1 000<br>50820 S111 S1 000<br>50905 S111 S1 000<br>CONTRACTOR TOTAL   | Tullahoma<br>50315 8405 A9 000  | Tullahoma<br>50418 1430 A2 CMA<br>50513 1355 A6 CRF<br>50522 5845 A7 000<br>50930 1355 A3 000<br>CONTRACTOR TOTAL  | Tullahoma<br>50914 9999 C9E 000<br>50914 9999 C9E 000<br>50914 9999 C9E 000<br>50914 9999 C9E 000<br>50911 1560 AIA AAE<br>50211 AC93 C9E 000<br>50607 2090 C9E 000<br>50607 2090 C9E 000<br>50621 2090 C9E 000<br>50722 2090 C9E 000   | Tullahoma<br>41011 Y191 C2 000  | Tullahoma<br>50523 J034 B9 000   | Tullahoma<br>50307 6605 A7 000   | Tullahoma<br>50501 J034 B9 000<br>50326 J034 B9 000<br>50930 J034 B9 000<br>50802 J034 B9 000   |
| ME CONTRACT AWARDS   | 8888 888 8<br>1 333333 AAAA BBB C                             | Tullahoma 0613 S111 S1 000 0712 S111 S1 000 0820 S111 S1 000 0905 S111 S1 000 CONTRACTOR TOTAL  | Tullahoma<br>0315 8405 A9 000   | Tullahoma<br>0418 1430 A2 CMA<br>0513 1355 A6 CRF<br>0522 5845 A7 000<br>0930 1355 A3 000<br>CONTRACTOR TOTAL  | Tullahoma<br>0914 9999 C9E 000<br>0914 9999 C9E 000<br>0914 9999 C9E 000<br>1119 1560 AIA AAE<br>1119 1560 C9E 000<br>0607 2090 C9E 000<br>0607 2090 C9E 000<br>0621 2090 C9E 000<br>0722 2090 C9E 000  | Tullahoma<br>1011 Y191 C2 000   | Tullahoma<br>0523 J034 B9 000  | Tullahoma<br>0307 6605 A7 000  | Tullahoma<br>0501 J034 B9 000<br>0326 J034 B9 000<br>0930 J034 B9 000   |
| RIME CONTRACT AWARDS   | 8888888888888888888111 333333 AAAA BBB C                      | Tullahoma<br>4 850613 S111 S1 000<br>4 850712 S111 S1 000<br>4 850820 S111 S1 000<br>4 850905 S111 S1 000<br>CONTRACTOR TOTAL   | N<br>7 850315 8405 A9 000   | Tullahoma<br>850418 1430 A2 CMA<br>2 850513 1355 A6 CRF<br>2 850522 5845 A7 000<br>7 850930 1355 A3 000<br>CONTRACTOR TOTAL  | Tullahoma<br>850914 9999 C9E 000<br>850914 9999 C9E 000<br>850914 9999 C9E 000<br>850914 9999 C9E 000<br>4 841119 1560 A1A AAE<br>85021 AC93 C9E 000<br>1 850607 2090 C9E 000<br>1 850607 2090 C9E 000<br>1 850621 2090 C9E 000<br>1 850621 2090 C9E 000  | Tullahoma<br>7 841011 Y191 C2 000   | Tullahoma<br>3 850523 J034 B9 000  | Tullahoma<br>5 850307 6605 A7 000  | Tullahoma<br>7 850501 J034 B9 000<br>8 850326 J034 B9 000<br>0 850930 J034 B9 000<br>6 850802 J034 B9 000   |
| F PRIME CONTRACT AWARDS  | 8888 888 8<br>111111 33333 AAAA BBB C                         | Tullahoma<br>0054 850613 S111 S1 000<br>0054 850712 S111 S1 000<br>0054 850820 S111 S1 000<br>0054 850905 S111 S1 000   | TION Tullahoma<br>0527 850315 8405 A9 000   | Tullahoma<br>A032 850418 1430 A2 CMA<br>A032 850513 1355 A6 CRF<br>2882 850522 5845 A7 000<br>5127 850930 1355 A3 000<br>CONTRACTOR TOTAL  | Tullahoma<br>0120 850914 9999 C9E 000<br>0120 850914 9999 C9E 000<br>0120 850914 9999 C9E 000<br>0120 850914 9999 C9E 000<br>1034 841119 1560 AIA AAE<br>1691 850677 2090 C9E 000<br>1691 850677 2090 C9E 000<br>1691 85067 2090 C9E 000<br>1691 85067 2090 C9E 000<br>1691 85067 2090 C9E 000  | INC Tullahoma<br>0097 841011 Y191 C2 000  | 9033 850523 J034 B9 000  | NC Tullahoma<br>0025 850307 6605 A7 000  | 0RP Tullahoma<br>3507 850501 J034 B9 000<br>3518 850326 J034 B9 000<br>3570 850930 J034 B9 000<br>4006 850802 J034 B9 000   |
| OF PRIME CONTRACT AWARDS   | 8888 888 811111111 333333 AAAA BBB C                          | CONT) Tullahoma<br>5C0054 850613 S111 S1 000<br>5C0054 850712 S111 S1 000<br>5C0054 850820 S111 S1 000<br>5C0054 850905 S111 S1 000   | FATION Tullahoma<br>5CO527 85O315 8405 A9 000                                     | Tullahoma<br>4CA032 850418 1430 A2 CMA<br>5C2882 850513 1355 A6 CRF<br>5C2882 850522 5845 A7 000<br>5C5127 850930 1355 A3 000<br>CONTRACTOR TOTAL  | Tullahoma<br>5D0120 850914 9999 C9E 000<br>5D0120 850914 9999 C9E 000<br>5D0120 850914 9999 C9E 000<br>5D0120 850914 9999 C9E 000<br>5C1084 841119 1560 A1A AAE<br>2D1691 850607 2090 C9E 000<br>2D1691 850621 2090 C9E 000<br>2D1691 850622 2090 C9E 000   | Y INC Tullahoma<br>7C0097 841011 Y191 C2 000  | Tullahoma<br>5E9033 850523 J034 B9 000                                     | INC Tullahoma<br>5C0025 850307 6605 A7 000   | CORP<br>5C3507 850501 J034 B9 000<br>5C3518 850326 J034 B9 000<br>5C3570 850930 J034 B9 000<br>5C4006 850802 J034 B9 000  |
| IST OF PRIME CONTRACT AWARDS   | 8888 888 881111111111 333333 AAAA BBB C                       | L (CONT) Tullahoma<br>5085C0054 850613 S111 S1 000<br>5085C0054 850712 S111 S1 000<br>5085C0054 850820 S111 S1 000<br>5085C0054 850905 S111 S1 000  | RPORATION Tullahoma<br>0085C0527 850315 8405 A9 000                               | Tullahoma<br>0185C0716 850418 1430 A2 CMA<br>0484CA032 850513 1355 A6 CRF<br>0485C2882 850522 5845 A7 000<br>0485C5127 850930 1355 A3 000<br>CONTRACTOR TOTAL  | 6785D0120 850914 9999 C9E 000<br>6785D0120 850914 9999 C9E 000<br>6785D0120 850914 9999 C9E 000<br>6785D0120 850914 9999 C9E 000<br>6785D0120 850914 9999 C9E 000<br>8385C1084 841119 1560 A1A AAE<br>8082D1691 850607 2090 C9E 000<br>0082D1691 850607 2090 C9E 000<br>0082D1691 850607 2090 C9E 000<br>0082D1691 850621 2090 C9E 000  | PANY INC Tullahoma<br>0177C0097 841011 Y191 C2 000                                  | Tullahoma<br>985E9033 850523 J034 B9 000                                   | AL INC Tullahoma<br>185C0025 850307 6605 A7 000                                    | 00L CORP Tullahoma<br>0285C3507 850501 J034 B9 000<br>0285C3518 850326 J034 B9 000<br>0285C3570 850930 J034 B9 000<br>0285C4006 850802 J034 B9 000  |
| LIST OF PRIME CONTRACT AWARDS  | 8888 888 8<br>111111111111 333333 AAAA BBB C                  | TIL (CONT) Tullahoma 065085C0054 850613 S111 S1 000 065085C0054 850712 S111 S1 000 065085C0054 850820 S111 S1 000 065085C0054 850905 S111 S1 000  | PORATION Tullahoma<br>085C0527 850315 8405 A9 000                                 | Tullahoma<br>10484CA032 850418 1430 A2 CMA<br>10485C2882 850513 1355 A6 CRF<br>10485C2822 850522 5845 A7 000<br>10485C5127 850930 1355 A3 000<br>CONTRACTOR TOTAL  | Tullahoma 016785D0120 850914 9999 C9E 000 016785D0120 850914 9999 C9E 000 016785D0120 850914 9999 C9E 000 016785D0120 850914 9999 C9E 000 033385C1084 841119 1560 A1A AAE 060082D1691 850607 2090 C9E 000 060082D1691 850607 2090 C9E 000 060082D1691 850607 2090 C9E 000 060082D1691 850607 2090 C9E 000 060082D1691 850607 2090 C9E 000 060082D1691 850621 2090 C9E 000   | OMPANY INC Tullahoma<br>CA0177C0097 841011 Y191 C2 000                              | Tullahoma<br>985E9033 850523 J034 B9 000                                   | IONAL INC Tullahoma<br>CW3185C0025 850307 6605 A7 000                              | TOOL CORP<br>A00285C3507 850501 J034 B9 000<br>A00285C3518 850326 J034 B9 000<br>A00285C3570 850930 J034 B9 000<br>A00285C4006 850802 J034 B9 000   |
| HIC LIST OF PRIME CONTRACT AWARDS  | 8888 8888 8111111111111111111111111111                        | C UTIL (CONT) Tullahoma<br>F4065085C0054 850613 S111 S1 000<br>F4065085C0054 850712 S111 S1 000<br>F4065085C0054 850820 S111 S1 000<br>F4065085C0054 850905 S111 S1 000   | NG CORPORATION Tullahoma<br>DLA10085C0527 850315 8405 A9 000                      | DAAHD185C0716 850418 1430 A2 CMA<br>NOO10484CA032 850513 1355 A6 CRF<br>NOO10485C2882 850522 5845 A7 000<br>NOO10485C5127 850930 1355 A3 000<br>CONTRACTOR TOTAL   | Tullahoma N0016785D0120 850914 9999 C9E 000 N0016785D0120 850914 9999 C9E 000 N0016785D0120 850914 9999 C9E 000 N0016785D0120 850914 9999 C9E 000 N0018785D0120  850607 2090 C9E 000 N0018785D01891 850607 2090 C9E 000 N0018785D01891 850607 2090 C9E 000 N0018785D01891 850607 2090 C9E 000 N0018785D01891 850607 2090 C9E 000  | N COMPANY INC Tullahoma<br>DACAO177C0097 841011 Y191 C2 000                         | ION Tullahoma NOO01985E9033 850523 J034 B9 000                             | NATIONAL INC Tullahoma<br>DACW3185C0025 850307 6605 A7 000                         | E & TOOL CORP<br>DLA00285C3507 850501 J034 B9 000<br>DLA00285C3518 850326 J034 B9 000<br>DLA00285C3570 850930 J034 B9 000<br>DLA00285C4006 850802 J034 B9 000   |
| APHIC LIST OF PRIME CONTRACT AWARDS  | 8888 888 8<br>22 11111111111111 333333 AAAA BBB C             | LIC UTIL (CONT) 48 F4065085C0054 60 F4065085C0054 60 F4065085C0054 60 F4065085C0054 60 F4065085C0054 60 F4065085C0054 60 F4065085C0054 60 F4065085C0054 60 F4065085C0054 60 F4065085C0054 60 F4065085C0054 60 F4065085C0054   | TING CORPORATION Tullahoma<br>08 DLA10085C0527 850315 8405 A9 000                 | Tullahoma<br>58 NOO10484CA032 850418 1430 A2 CMA<br>58 NOO10484CA032 850513 1355 A6 CRF<br>18 NOO10485C2882 850522 5845 A7 000<br>42 NOO10485C5127 850930 1355 A3 000<br>CONTRACTOR TOTAL                | NC NOO16785D0120 850914 9999 C9E 000 10 NOO16785D0120 850914 9999 C9E 000 11 NOO16785D0120 850914 9999 C9E 000 12 NOO16785D0120 850914 9999 C9E 000 12 NOO16785D0120 850914 9999 C9E 000 12 NOO38385C1084 841119 1560 A1A AAE NOO60082D1691 850607 2090 C9E 000 82 NOO60082D1691 850607 2090 C9E 000 99 NOO60082D1691 850607 2090 C9E 000 33 NOO60082D1691 850627 2090 C9E 000 33 NOO60082D1691 850627 2090 C9E 000 33 NOO60082D1691 850627 2090 C9E 000 33 NOO60082D1691 850627 2090 C9E 000 33 NOO60082D1691 850627 2090 C9E 000 33 NOO60082D1691 850627 2090 C9E 000 | SEN COMPANY INC Tullahoma<br>01 DACA0177C0097 841011 Y191 C2 000                    | ATION<br>70 NO001985E9033 850523 J034 B9 000                               | ERNATIONAL INC Tullahoma<br>65 DACW3185C0025 850307 6605 A7 000                    | INE & TOOL CORP<br>89 DLA00285C3507 850501 J034 B9 000<br>66 DLA00285C3518 850326 J034 B9 000<br>13 DLA00285C3570 850930 J034 B9 000<br>40 DLA00285C4006 850802 J034 B9 000   |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS   | 2222 11111111111111 333333 AAAA BBB C                         | IC UTIL (CONT) Tullahoma<br>8 F4065085C0054 850613 S111 S1 000<br>8 F4065085C0054 850712 S111 S1 000<br>9 F4065085C0054 850820 S111 S1 000<br>0 F4065085C0054 850905 S111 S1 000  | NATING CORPORATION Tullahoma<br>0608 DLA10085C0527 850315 8405 A9 000             | Tullahoma<br>6558 NO010484CA032 850513 1355 A6 CRF<br>4818 NO010485C2882 850522 5845 A7 000<br>8142 NO010485C5127 850930 1355 A3 000   | T INC NOO16785D0120 850914 9999 C9E 000 0710 NOO16785D0120 850914 9999 C9E 000 0711 NOO16785D0120 850914 9999 C9E 000 0712 NOO16785D0120 850914 9999 C9E 000 0712 NOO60082D1691 850911 AC93 C9E 000 0382 NOO60082D1691 850607 2090 C9E 000 0399 NOO60082D1691 850607 2090 C9E 000 0433 NOO60082D1691 850607 2090 C9E 000 0433 NOO60082D1691 850607 2090 C9E 000 0433 NOO60082D1691 850621 2090 C9E 000 0433 NOO60082D1691 850722 2090 C9E 000 0433 NOO60082D1691 850722 2090 C9E 000  | NUDSEN COMPANY INC Tullahoma<br>0001 DACA0177C0097 841011 Y191 C2 000               | PORATION Tullahoma<br>2470 NOO01985E9033 850523 J034 B9 000                | RNATIONAL INC Tullahoma<br>5 DACW3185C0025 850307 6605 A7 000                      | CHINE & TOOL CORP<br>0089 DLA00285C3507 850501 J034 B9 000<br>0066 DLA00285C3518 850326 J034 B9 000<br>0213 DLA00285C3570 850930 J034 B9 000<br>0140 DLA00285C4006 850802 J034 B9 000                                     |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS   | 8888 888 8<br>33 2222 11111111111111 333333 AAAA BBB C        | R PUBLIC UTIL (CONT) 2 0148 F4065085C0054 850613 S111 S1 000 2 0208 F4065085C0054 850712 S111 S1 000 2 0209 F4065085C0054 850820 S111 S1 000 2 0210 F4065085C0054 850905 S111 S1 000  | AMINATING CORPORATION Tullahoma<br>0 0608 DLA10085C0527 850315 8405 A9 000        | NC 3185 DAAHD185C0716 850418 1430 A2 CMA<br>16 6558 NO010484CA032 850513 1355 A6 CRF<br>12 4818 NO010485C2882 850522 5845 A7 000<br>12 8142 NO010485C5127 850930 1355 A3 000<br>CONTRACTOR TOTAL         | Tullahoma 12 0709 N0016785D0120 850914 9999 C96 000 12 0710 N0016785D0120 850914 9999 C96 000 12 0711 N0016785D0120 850914 9999 C96 000 12 0712 N0016785D0120 850914 9999 C96 000 12 0712 N0060082D1691 850911 AC91 C96 000 12 0381 N0060082D1691 850607 2090 C96 000 12 0382 N0060082D1691 850607 2090 C96 000 12 0399 N0060082D1691 850607 2090 C96 000 12 0433 N0060082D1691 850621 2090 C96 000 12 0433 N0060082D1691 850621 2090 C96 000   | -KNUDSEN COMPANY INC Tullahoma<br>1 0001 DACA0177C0097 841011 Y191 C2 000           | ORPORATION Tullahoma<br>33 2470 N0001985E9033 850523 J034 B9 000           | N INTERNATIONAL INC Tullahoma<br>1 0065 DACW3185C0025 850307 6605 A7 000           | MACHINE & TOOL CORP<br>2 0089 DLA00285C3507 850501 J034 B9 000<br>2 0066 DLA00285C3518 850326 J034 B9 000<br>2 0213 DLA00285C3570 850930 J034 B9 000<br>2 0140 DLA00285C4006 850802 J034 B9 000                           |
| EOGRAPHIC LIST OF PRIME CONTRACT AWARDS  | 3333 2222 111111111111111 333333 AAAA BBB C                   | PUBLIC UTIL (CONT) 0148 F4065085C0054 850613 S111 S1 000 0208 F4065085C0054 850712 S111 S1 000 0209 F4065085C0054 850820 S111 S1 000 0210 F4065085C0054 850905 S111 S1 000  | LAMINATING CORPORATION Tullahoma<br>100 0608 DLA10085C0527 850315 8405 A9 000     | C 3185 DAAHO185CO716 850418 1430 A2 CMA<br>6 6558 NOO10484CAO32 850513 1355 A6 CRF<br>2 4818 NOO10485C2882 850522 5845 A7 000<br>2 8142 NOO10485C5127 850930 1355 A3 000<br>CONTRACTOR TOTAL             | CRAFT INC MF112 0709 N0016785D0120 850914 9999 C9E 000 MF112 0710 N0016785D0120 850914 9999 C9E 000 MF112 0711 N0016785D0120 850914 9999 C9E 000 MF112 0712 N0016785D0120 850914 9999 C9E 000 MF112 0712 N0016785D0120 850914 9999 C9E 000 MF112 0712 N0016785D0120 850914 9999 C9E 000 MF112 0381 N0060082D1691 850607 2090 C9E 000 MF112 0382 N0060082D1691 850607 2090 C9E 000 MF112 0433 N0060082D1691 850621 2090 C9E 000 MF112 0433 N0060082D1691 850621 2090 C9E 000   | SON-KNUDSEN COMPANY INC Tullahoma<br>CAO1 0001 DACA0177C0097 841011 Y191 C2 000     | CORPORATION Tullahoma Tullahoma 5533 2470 NOO01985E9033 850523 J034 B9 000 | SION INTERNATIONAL INC Tullahoma<br>CW31 0065 DACW3185C0025 850307 6605 A7 000     | MACHINE & TOOL CORP Tullahoma 0089 DLA00285C3507 850501 J034 B9 000 0066 DLA00285C3518 850326 J034 B9 000 0140 DLA00285C4006 850802 J034 B9 000   |
| 1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB | 888 888 8<br>N 33333 2222 111111111111111 33333 AAAA BBB C    | RIVER PUBLIC UTIL (CONT) 9 HB02 0148 F4065085C0054 850613 S111 S1 000 2 HB02 0208 F4065085C0054 850712 S111 S1 000 2 HB02 0209 F4065085C0054 850820 S111 S1 000 2 HB02 0210 F4065085C0054 850905 S111 S1 000  | NI LAMINATING CORPORATION Tullahoma<br>0100 0608 DLA10085C0527 850315 8405 A9 000 | TIT INC 3185 DAAHD185CO716 850418 1430 A2 CMA 1 JA116 6558 NO010484CA032 850513 1355 A6 CRF 8 JA112 4818 NO010485C2882 850522 5845 A7 000 2 JA112 8142 NO010485C5127 850930 1355 A3 000 CONTRACTOR TOTAL | PO CRAFT INC  MF112 0709 N0016785D0120 850914 9999 C9E 000  MF112 0710 N0016785D0120 850914 9999 C9E 000  MF112 0711 N0016785D0120 850914 9999 C9E 000  MF112 0712 N0016785D0120 850914 9999 C9E 000  MF112 0712 N0016785D0120 850914 9999 C9E 000  MF112 0712 N0016785D0120 850914 9999 C9E 000  MF112 0712 N0016785D0120 850914 9999 C9E 000  MF112 0381 N0060082D1691 850607 2090 C9E 000  MF112 0382 N0060082D1691 850607 2090 C9E 000  MF112 0433 N0060082D1691 850621 2090 C9E 000  MF112 0433 N0060082D1691 850621 2090 C9E 000                                  | RISON-KNUDSEN COMPANY INC Tullahoma<br>3 CAO1 0001 DACAO177C0097 841011 Y191 C2 000 | UMO CORPORATION<br>8 AC533 2470 N0001985E9033 850523 J034 B9 000           | CISION INTERNATIONAL INC Tullahoma<br>6 CW31 0065 DACW3185C0025 850307 6605 A7 000 | MIEDE MACHINE & TOOL CORP<br>8 0002 0089 DLA00285C3507 850501 J034 B9 000<br>6 0002 0066 DLA00285C3518 850326 J034 B9 000<br>2 0002 0213 DLA00285C3570 850930 J034 B9 000<br>1 0002 0140 DLA00285C4006 850802 J034 B9 000 |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS                                       | PO 8888 888 8 TN 33333 2222 111111111111111 333333 AAAA BBB C | RIVER PUBLIC UTIL (CONT) HB02 0148 F4065085C0054 850613 S111 S1 000 HB02 0208 F4065085C0054 850712 S111 S1 000 HB02 0209 F4065085C0054 850820 S111 S1 000 HB02 0210 F4065085C0054 850905 S111 S1 000  | LAMINATING CORPORATION Tullahoma<br>100 0608 DLA10085C0527 850315 8405 A9 000     | TT INC 3185 DAAHO185C0716 850418 1430 A2 CMA JA116 6558 NO010484CA032 850513 1355 A6 CRF JA112 4818 NO010485C2882 850522 5845 A7 000 JA112 8142 NO010485C5127 850930 1355 A3 000 CONTRACTOR TOTAL        | O CRAFT INC<br>MF112 0709 NO016785D0120 850914 9999 C9E 000<br>MF112 0710 NO016785D0120 850914 9999 C9E 000<br>MF112 0711 NO016785D0120 850914 9999 C9E 000<br>MF112 0712 NO016785D0120 850914 9999 C9E 000<br>JA100 1342 NO016785D0120 850914 9999 C9E 000<br>MF112 0178 NO060082D1691 850911 AC91 C9E 000<br>MF112 0381 NO060082D1691 850607 2090 C9E 000<br>MF112 0333 NO060082D1691 850607 2090 C9E 000<br>MF112 0433 NO060082D1691 850621 2090 C9E 000<br>MF112 0433 NO060082D1691 850621 2090 C9E 000<br>MF112 0433 NO060082D1691 850722 2090 C9E 000             | ISON-KNUDSEN COMPANY INC Tullahoma<br>CA01 0001 DACA0177C0097 841011 Y191 C2 000    | MO CORPORATION TUllahoma<br>AC533 2470 NOO01985E9033 850523 J034 B9 000    | ISION INTERNATIONAL INC Tullahoma<br>CW31 0065 DACW3185C0025 850307 6605 A7 000    | IEDE MACHINE & TOOL CORP<br>0002 0089 DLA00285C3507 850501 J034 B9 000<br>0002 0066 DLA00285C3518 850326 J034 B9 000<br>0002 0213 DLA00285C3570 850930 J034 B9 000<br>0002 0140 DLA00285C4006 850802 J034 B9 000          |

TO SEE THE PROPERTY OF THE PRO

| 2  |        |   | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100   | 2,552           | 26<br>28<br>50                             | 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,                             |
|--|--------|---|--|-----------------|--|--|
| 75320<br>1 1 2 2 2 4 7 7 2 2 0000<br>1 1 1 2 2 2 2 1 7 7 2 2 0000<br>1 1 1 2 2 2 2 1 7 7 2 2 0000<br>1 1 1 2 2 2 2 1 7 7 2 2 0000<br>1 1 1 2 2 2 2 1 7 7 2 2 0000<br>1 1 1 2 2 2 2 1 7 7 2 2 0000<br>1 1 1 2 2 2 2 1 7 7 2 2 0000<br>1 1 1 2 2 2 2 1 7 7 2 2 0000<br>1 1 1 2 2 2 2 1 7 7 2 2 0000<br>1 1 1 2 2 2 2 1 7 7 2 2 0000<br>1 1 1 2 2 2 2 1 7 7 2 2 0000<br>1 1 1 2 2 2 2 1 7 7 2 2 0000<br>1 1 1 2 2 2 2 1 7 7 1 2 0000<br>1 1 1 2 2 2 2 1 7 7 1 2 0000<br>1 1 1 2 2 2 1 7 7 1 2 0000<br>1 1 1 2 2 2 1 7 7 1 2 0000<br>1 1 1 2 2 2 1 7 7 1 2 0000<br>1 1 1 2 2 2 1 7 7 1 2 0000<br>1 1 1 2 2 2 1 7 7 1 2 0000<br>1 1 1 2 2 2 1 7 7 1 2 0000<br>1 1 1 2 2 2 1 7 7 1 2 0000<br>1 1 1 2 2 2 1 7 7 1 2 0000<br>1 1 1 2 2 2 1 7 7 1 2 0000<br>1 1 1 1 2 2 2 1 7 7 1 2 0000<br>1 1 1 1 2 2 2 1 7 7 1 2 0000<br>1 1 1 1 2 2 1 7 7 1 2 0000<br>1 1 1 1 2 2 1 7 7 1 2 0000<br>1 1 1 1 2 2 1 7 7 1 2 0000<br>1 1 1 1 2 2 1 7 7 1 2 0000<br>1 1 1 1 2 2 1 7 7 1 2 0000<br>1 1 1 1 2 2 1 7 7 1 2 0000<br>1 1 1 1 2 2 1 7 7 1 2 0000<br>1 1 1 1 2 2 1 7 7 1 2 0000  | ¥      | \$ 00 M                                       |  |                 |  |  |
| 75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75320<br>75   |        | 8 8   | งพพ=<br>- พพพ=<br>- พพพ<br>- พพ<br>- พพพ<br>- พพ<br>- พ |                 | លល់ល                                       | <b>๚๚๚๚๚๚๛</b> ๛๛๛๚๛๚๛๛๛   |
| 75.320   |        | DDD<br>ABB                                    | 000000000000000  | 8               | 888  |  |
| 25   |        | , —   | 1  |                 |  |  |
| 25   | 1      | • 🗍   | 1  | _               |  |  |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | ;      |   |  |                 |  | <u>Қиминимининининини</u>  |
| 20   | 1      | -   |  |                 |  | 4  |
| 20   |        | ۵ ۵   |  | 8               | HHH  | $\alpha\alpha\alpha\alpha\alpha$   |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |        | •   | 1  | - •             |  | _  |
| 75 75 75 75 75 75 75 75 75 75 75 75 75 7   |        | •   | I N  | 2               | 8  | Ñ  |
|  | 1      | •   | i kiń  | S               | ώ.   | Ω  |
|  |        | •   | I <sup>*</sup>   | •               |  | •  |
| 10±0   4   |        | 0-0   | l<br>I च‡  |                 | •  | ဖ  |
| 10 0 0 0 XXXXX X X 8 8 0 X X X X 8 1 0 X X X X X X X X X X X X X X X X X X   |        | •   | ເ <u>ດ</u> *   | 7               | O *  | 6 2 3  |
| 10 % 1 6 4 4 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1   |        |   | । <b>य</b>   | 08              | 7  | 역  |
| 2  |        | •   | 10 8   | 01              | 07   | 4  |
| 0  |        | •   | . —  |                 | 0 4  | , , , , , , , , , , , , , , , , , , ,                                    |
| [o, o]   |        | ပြက   |  | -               | 200  | нанананананананана   |
| 20010000000000000000000000000000000000   | 5 FY   | 3 444   | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | nnesse<br>2 010 | nnesse<br>2 101<br>2 101<br>2 101<br>2 101 | E 2000000000000000000000000000000000000                                  |
| - 10 0/0<br>21   |        | • _   |  | ř.              | ř.   | •<br>  |
| <b>Ø</b> t   |        | •   |  | •               | • •  | anamamanananananananananananananananana                                  |
|  | •      | 1   | 1  |                 |  |  |
| mim-o and and and and and and and and and and  |        | <b>6</b> -0                                   | 000000000000000  | 8               | 222  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                   |
| Ela al ananananananana a ana anananananan  |        |   | 000000000000000  | 8               | 222  | $\alpha$   |
| 00000000000000000000000000000000000000   | S<br>S | 8880  | <b>&gt;</b> 000000000000000000000000000000000000   | 0               | 0000<br>01A                                |  |
| X   1884   0444444444444440  | WAR    | . 00 ∞ A .<br>. 00 ∞ 00 .                     | 0444444444440<br>E   | E A             | S C S C S C S C S C S C S C S C S C S C    |  |
| $\frac{1}{1}$ $\frac{1}$   | ACT    | 888<br>888<br>888                             | TRACOSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS  | 11ah<br>840     | 11ah<br>J06<br>431<br>669<br>TRAC          | 1 1000 1000 1000 1000 1000 1000 1000 1                                   |
| $f X : B = m{\omega} : m{\omega} = $ | Z      | 33  | C5221223100000000000000000000000000000000  | 1<br>20         | <b>⊢</b> 0000                              | 11023<br>00201<br>00201<br>00201<br>11023<br>11023<br>0121<br>0021<br>00 |
| 1 <u>10</u> 7 1 00000000000000000000000000000000   |        | 1 <b>20</b> 00 1                              |  |                 | 888<br>200                                 | <b>*************************************</b>                             |
| PR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | PRIM   | 8888<br>1111                                  | 111<br>111<br>111<br>111<br>111<br>111<br>111<br>111<br>111<br>11  | 60              | 67<br>10<br>09                             |  |
| O: M +: -00000000000000000000000000000000000   |        | 11<br>11                                      | -0000000000000000000000000000000000000   | ន               | 888  | 00000000000000000000000000000000000000                                   |
| >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>  | -      | · ED  |  | 00              | ပထထထ                                       | ######################################                                   |
| HIM HIDOOOOOOOOOOOOOOOO D HWAA KOOOOOOOAAAAAAAAAAAAAAA   |        | • ₩   | 000000000000000  | 0               | 1927<br>1947                               | 000000000000000000000000000000000000000                                  |
| PAPAPAPAPAPAPAPA COO< P PAPAPAPAPAPAPA ∷ M:<br>PLULULULULULULULULULULULULULULULULULULU   | -      | . 20 1  | • 444444444444   |                 | 2000                                       | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                  |
| 11   | Ħ      | <u>  m                                   </u> |  | z               | 7222                                       | <u> </u>   |
| 0.4 C 000000000000000000000000000000   | OGRAP  | AAA.<br>222                                   | ACH<br>00151<br>0010<br>0010<br>0010<br>0010<br>0010<br>410<br>0015<br>410   | AR I<br>0235    | ECHN<br>047<br>035<br>037                  | 00000000000000000000000000000000000000                                   |
| # 4 6  | البا   | ।4 ୯ ମ ।                                      | 0000000000000000   | -0              | 700  | modocococococo   |
| - I  | 1      | 1 <b>4</b> ₹ 10 1                             | 7000000000000 <del>4</del>   | z-              | S###<br>F444                               | 00010000000000000000000000000000000000                                   |
| 1. NON: 121010100001000010100 OR 21111 NON: 00101010101010101010101010101010101010   |        | XOZ   | H-00000810001700   | Om              | 8  | <b>NOSSTAGO 1220 455 57 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 </b>             |
|  | 7      | 1 0× 0-1                                      | : Independence   | 80              | ₩ <b></b> -                                | Z000000-00000000000  |

| 6,684                        |  | 313  | 80<br>75<br>75<br>33   | 222288220202020202020202020202020202020   |
|------------------------------|--|--|--|---|
| PAGE                         | B7<br>AMOUNT<br>(\$000)                  |  |  |   |
| ;                            | 00 D<br>00 D                             | ហ  | ហហហហហហ   | กลายการแกรกลายการแกรกลายการแกรม เกาะเกาะเกาะเกาะเกาะเกาะเกาะเกาะเกาะเกาะ  |
|                              | CC D D D D D D D D D D D D D D D D D D   | 796 75320 47 1 2 00 **   | 891 75320 47 5 2 000 A 5 1 1 1 1 2 1 7 5 2 000 A 5 1 1 1 1 1 2 1 7 5 2 000 A 1 1 1 1 1 1 1 7 5 2 000 A 5 1 5 1 1 1 1 1 7 5 2 000 A 1 1 1 1 1 1 2 1 7 5 2 000 A 1 1 1 1 1 2 1 7 5 2 000 A 1 1 1 1 1 2 1 7 5 2 000 A 1 1 1 1 1 2 1 7 5 2 000 A 1 1 1 1 1 2 1 7 5 2 000 A 1 1 1 1 1 2 1 7 5 2 000 | 75940<br>2  |
| <br>                         | 5 6 7 8 9                                | 5  | 003387<br>7 7<br>7 5<br>7 5<br>7 5<br>7 5 1 1 N<br>359<br>18,992   |   |
| ME CONTRACT AWARDS           | B BBBBB BBB BBB B B B C C CCCC 8888 888  | Tullahoma<br>850930 6532 A9 000 2 2 2 5 1 2 0103<br>CONTRACTOR TOTAL | Tullahoma Tennessee 841016 AZ11 S1 000 2 2 2 B 2 8 2 0500 7 850121 AZ11 S1 000 2 2 2 B 2 8 2 0500 7 841226 AD92 S1 000 2 2 2 C 2 8 2 0500 7 850301 R599 S1 000 2 2 2 2 3 1 2 1702 850409 AC52 A5 000 2 2 2 3 1 2 0500 7 850822 AD96 S1 000 2 2 2 3 1 2 0500 7 CONTRACTOR TOTAL                 | #\$50204 8905 B2 000 2 2 2 3 2 2 2 0900 850204 8905 B2 000 2 2 2 3 2 2 2 0900 8504 8905 B2 000 2 2 2 3 2 2 2 0900 8504 8905 B2 000 2 2 2 3 2 2 2 0900 850401 8905 B2 000 2 2 2 3 2 2 2 0900 850401 8905 B2 000 2 2 2 3 2 2 2 0900 850401 8905 B2 000 2 2 2 3 2 2 2 0900 850401 8905 B2 000 2 2 2 3 2 2 2 0900 850401 8905 B2 000 2 2 2 3 2 2 2 0900 850401 8905 B2 000 2 2 2 3 2 2 2 0900 850808 8905 B2 000 2 2 2 3 2 2 2 0900 85091 8905 B2 000 2 2 2 3 2 2 2 0900 85091 8905 B2 000 2 2 2 3 2 2 2 0900 841001 8905 B2 000 2 2 2 3 2 2 2 0900 841010 8905 B2 000 2 2 2 3 2 2 2 0900 841012 8905 B2 000 2 2 2 3 2 2 2 0900 841012 8905 B2 000 2 2 2 3 2 2 2 0900 841012 8905 B2 000 2 2 2 3 2 2 2 0900 841012 8905 B2 000 2 2 2 3 2 2 2 0900 841017 8905 B2 000 2 2 2 3 2 2 2 0900 841022 8905 B2 000 2 2 2 3 2 2 2 0900 841022 8905 B2 000 2 2 2 3 2 2 2 0900 841024 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841024 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841024 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841024 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841024 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841024 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841024 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841024 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841024 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841029 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841024 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841024 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841024 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841024 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841024 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841024 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841024 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841021 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841021 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841021 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841021 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841021 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841021 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841021 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841021 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841021 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841021 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841021 8905 B2 000 2 2 2 3 3 2 2 2 2 0900 841021 8905 B2 000 2 2 2 3 3 2 2 2 2 09 |
| STII GEOGRAPHIC LIST OF PRIN | RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB | ESSEE APPAREL CORP (CONT) 0120 4621 DLA12085D5333                    | UNIVERSITY OF TENNESSEE 1 01 AG29 0013 DAAG2983K0110 1 04 AG29 0162 DAAG2983K0019 2 04 PA100 0342 N0014083C6792 3 07 TA30 0046 F0863785C0008 3 07 HK03 0176 F2960185K0054 3 11 HB03 0016 F4060085K0012   | VALLEYDALE PACKERS INC  4 05 0137 0217 DLA13785CA536  4 05 0137 0220 DLA13785CA536  4 05 0137 0220 DLA13785CA603  4 07 0137 0219 DLA13785CA603  4 07 0137 3319 DLA13785CA603  4 07 0137 3319 DLA13185CD003  4 08 0137 3249 DLA13185CD101  4 08 0137 3249 DLA13185CD101  4 08 0137 3249 DLA13185CD117  4 12 0137 4002 DLA13185CD224  4 11 0137 4002 DLA13185CD224  4 12 0137 2004 DLA13185CE003  4 01 0137 2009 DLA13185CE003  4 01 0137 2009 DLA13185CE003  4 01 0137 2009 DLA13185CE003  4 01 0137 2009 DLA13185CE003  4 01 0137 2009 DLA13185CE003  5 01 0137 2009 DLA13185CE003  5 01 0137 2009 DLA13185CE003  5 01 0137 2009 DLA13185CE003  5 01 0137 2009 DLA13185CE003  5 01 0137 2009 DLA13185CE003  5 01 0137 2108 DLA13185CE003  5 01 0137 2108 DLA13185CE003  5 01 0137 2108 DLA13185CE003  5 01 0137 2108 DLA13185CE003  5 01 0137 2108 DLA13185CE003  5 01 0137 2108 DLA13185CE003  5 01 0137 2108 DLA13185CE003  5 01 0137 2108 DLA13185CE003  5 01 0137 2108 DLA13185CE003  5 01 0137 2108 DLA13185CE003  5 01 0137 2108 DLA13185CE003  5 01 0137 2108 DLA13185CE003  6 01 0137 2108 DLA13185CE003  6 01 0137 2108 DLA13185CE003  6 01 0137 2108 DLA13185CE003  6 01 0137 2108 DLA13185CE003  6 01 0137 2108 DLA13185CE003  6 01 0137 2108 DLA13185CE003  |

| 6,686         |                         | 00000000000000000000000000000000000000           |
|---------------|-------------------------|--|
| PAGE          | B7<br>AMOUNT<br>(\$000) |  |
|               | DDD D<br>2 1<br>CCC 3   | ្ត្រី  |
|               | D DDDI                  | 00000000000000000000000000000000000000           |
|               | 0 0                     |  |
|               | D D %                   |  |
|               | 5 6                     |  |
|               | 3 0                     | <br>  0<br>  0<br>  0<br>  0   0   0   0   0   0 |
|               | 1 2                     |  |
|               | ı Ö Ö                   | 1 00 00 00 00 00 00 00 00 00 00 00 00 00         |
|               | ပတ                      | 88888888888888888888888888888888888888           |
|               |                         |  |
|               | ပ်ပ                     | n and an an an an an an an an an an an an an     |
| F Y 8         | 0000                    | #000000000000000000000000000000000000            |
| 85            |                         | E  |
| SEP           | 0 T                     |  |
| 4             | 2 - B                   |  |
| ∞<br><u>⊢</u> | B B B 0 0               | $\alpha$   |
| S             | 888<br>CCC              |  |
| <b>∞</b> 1    | മ∞മ                     | 822222222222222222222222222222222222222          |
| ACT A         | 888<br>888<br>888       | । ⊑ຉຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ         |
| CONT          | 33333                   | **************************************           |
| PRIM          | 111111                  |  |
| LIST          | 888888<br>111111        | QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ           |
| RAPH          | AAA B<br>222 1          | 80 00 00 00 00 00 00 00 00 00 00 00 00 0         |
| GEO           | AAAA<br>3333            | W<br>  JIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII     |
| T11           | TOW<br>NO A             | 00000000000000000000000000000000000000           |

| 6.687   |  | 7.000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 616   | 14,713<br>1,5438<br>1,503-<br>1,203-<br>1,203  |
|---|--|--|---|--|
|   | 87<br>AMOUNT<br>(\$000)  |  |   |  |
| 1   | 0 H D  | <br>   | 'n  | աաաա   |
| 1   | DDDDDD<br>12<br>ABBCC  |  | 000   | 000000   |
|   | $\triangle \neg \neg$  | $\alpha$   | 7   | -0   |
|   | 0-0  | വവസവവസ്ത് വെൻ വെൻ വെൻ വെൻ വെൻ വെൻ വെൻ വെൻ വെൻ വെൻ  | -   | $\omega$   |
| 1   |  |  |   |  |
|   | 0 %  | - 000000000000000000000000000000000000   | 2 1   | 74   |
| ì   | 9  | <br>   |   |  |
| 1   | 2  | <br>   |   |  |
|   | Δ 4  | <del>  4</del><br>  <del> </del>   0   0   0   0   0   0   0   0   0   | <u>0</u> 4  | gaaaaaaa   |
| i   | ص n  | . V<br>. Ondendededededededededededededededededed  | 664<br>1  | 45   |
| į   | 2  |  | 7   | Кананана   |
| 1   |  |  | 6   |  |
|   | ÖHÖ  | 00 X X X X X X X X X X X X X X X X X X   | 085   | 580<br>3A  |
|   | ပ ၈  |  | 13(   | 8 Z  |
| 1   | •  | $egin{array}{cccccccccccccccccccccccccccccccccccc$   | 66  | 1  |
| !   |  | 0 4  | 8 ×   | 0000000  |
|   | 2 6  | m  | _   | מממממממ  |
| 80 i  | CCC 444  | 00<br>v 00   | ຄ<br>ຄ  | 000000<br>000000<br>000000   |
|   | Ω 6  | •  | E +4  | 0<br>0   |
| ທ.<br>ໝ   | υ » ;  | E  | 6   | #<br>E<br>E<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C   |
| о. i  | -  |  | Ĕ   | <del>-</del>   |
| <b>1</b> 00 1   |  |  |   |  |
| 1   | മ⊶ന  |  | m   | 0000000  |
| • }   | <b>മാ</b> ⊣ന   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | 2 3 1   |  |
| • }   | 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -  |  |   | 0000000  |
| CT 84 -   | 8 B B B B B B B B B B B B B B B B B B B  | <ul><li>папанананананананананананананананананан</li></ul>  | 2 2 2   | Ammun<br>222222<br>222222<br>222222<br>22222<br>22222<br>22222<br>2222   |
| S OCT 84 -  | 888 1 1 1 CCC 9 0 2 3  | Vananananananananananananananananananan  | k<br>000 2 2 2  | 7my Ammun<br>0000 2 2 2 0<br>0000 2 2 2 0  |
| ARDS OCT 84 -   | BBB BBB B B B B B 888 888 1 1 1 1 BBB B B B  | Vananananananananananananananananananan  | reek<br>A8B 000 2 2 2   | A Ammun Ammu |
| T AWARDS OCT 84 -                                     | BBB BBB BBB B B B B B 888 888 888 1 1 1 1  | City  0905 B2  0907 D2  0908 B | ey Creek<br>110 A8B 000 2 2 2                                       | nteer Army Ammun<br>151 A6 000 2 2 2 C<br>151 A6 000 2 2 2 C   |
| RACT AWARDS OCT 84 -                                  | B BBBB BBB BB B B B B B 8888 888 888 1 1 1 1   | 7.8905 82 000 2 2 2 2 8 8905 82 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | alley Creek<br>2 9110 A8B 000 2 2 2                                 | olunteer Army Ammun<br>9 MISI A6 000 2 2 2 C<br>9 MISI A6 000 2 2 2 C<br>8 MISI A6 000 2 2 2 C<br>0 MISI A6 000 2 2 2 C<br>8 MISI A6 000 2 2 2 C<br>1 MISI A6 000 2 2 2 C  |
| NTRACT AWARDS OCT 84 -                                | BBB BBB BBB BB BB BB BB BB BB BB BB BB   | Union City<br>715 8905 82 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | Valley Greek<br>212 9110 A8B 000 2 2 2                              | Volunteer Army Ammun<br>219 M151 A6 000 2 2 2 C<br>318 M151 A6 000 2 2 2 C<br>430 M151 A6 000 2 2 2 C<br>430 M151 A6 000 2 2 2 C<br>528 M151 A6 000 2 2 2 C<br>531 M151 A6 000 2 2 2 C<br>830 M151 A6 000 2 2 2 C  |
| CONTRACT AWARDS OCT 84 -                              | BBBB BBB BBB BB BB BB BB BB BB BB BB BB  | Union City  50710 8905 82 50717 8905 82 50718 8905 82 5071 | Valley Creek<br>12 9110 A8B 000 2 2 2                               | Volunteer Army Ammun<br>41219 M151 A6 000 2 2 2 C<br>50318 M151 A6 000 2 2 2 C<br>50430 M151 A6 000 2 2 2 C<br>50528 M151 A6 000 2 2 2 C<br>50531 M151 A6 000 2 2 2 C<br>50531 M151 A6 000 2 2 2 C<br>50830 M151 A6 000 2 2 2 C  |
| ME CONTRACT AWARDS OCT 84 -                           | B BBBBB BBB BBB BB B B B B B B B B B B   | #\$60710 #905 #2 000 2 2 2 8 8 50710 #905 #2 000 2 2 2 8 8 50717 #905 #2 000 2 2 2 2 8 8 50717 #905 #2 000 2 2 2 2 2 8 8 50918 #905 #2 000 2 2 2 2 2 8 8 50918 #905 #2 000 2 2 2 2 8 8 50918 #905 #2 000 2 2 2 2 2 8 8 50918 #905 #2 000 2 2 2 2 2 8 8 50918 #905 #2 000 2 2 2 2 2 8 8 50918 #905 #2 000 2 2 2 2 2 8 8 50918 #905 #2 000 2 2 2 2 8 8 50918 #905 #2 000 2 2 2 2 8 8 50918 #905 #2 000 2 2 2 2 8 8 50918 #905 #2 000 2 2 2 2 8 8 50918 #905 #2 000 2 2 2 2 8 8 50918 #905 #2 000 2 2 2 2 8 8 50918 #905 #2 000 2 2 2 2 8 8 50918 #905 #2 000 2 2 2 2 8 8 50918 #905 #2 000 2 2 2 2 8 8 50918 #905 #2 000 2 2 2 2 8 8 50925 #905 #2 000 2 2 2 2 8 8 50925 #905 #2 000 2 2 2 2 8 8 50925 #905 #2 000 2 2 2 2 8 8 50930 #2 000 2 2 2 2 2 8 8 50930 #2 000 2 2 2 2 2 8 8 50930 #2 000 2 2 2 2 2 8 8 50930 #2 000 2 2 2 2 2 2 2 2 2 2 3 2 3 3 3 5 50918 #2 000 2 2 2 2 2 3 3 3 5 5091 #2 000 2 2 2 2 2 3 3 3 5 5091 #2 000 2 2 2 2 2 3 3 3 5 5091 #2 000 2 2 2 2 2 3 3 3 5 5091 #2 000 2 2 2 2 2 3 3 3 5 5091 #2 000 2 2 2 2 2 3 3 3 5 5091 #2 000 2 2 2 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5  | Valley Greek<br>50212 9110 A8B 000 2 2 2                            | Volunteer Army Ammun<br>1219 M151 A6 000 2 2 2 C<br>1129 M151 A6 000 2 2 2 C<br>0318 M151 A6 000 2 2 2 C<br>0528 M151 A6 000 2 2 2 C<br>0538 M151 A6 000 2 2 2 C<br>0531 M151 A6 000 2 2 2 C<br>0830 M151 A6 000 2 2 2 C   |
| RIME CONTRACT AWARDS OCT 84 -                         | BBB         BBBB         BBB         CCC         9         0         2         3           111         333333         AAAA         BBB         CCC         9         0         2         3 | 3 850710 8905 82 000 2 2 2 850812 8905 82 000 2 2 2 2 850818 8905 82 000 2 2 2 2 850818 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 850918 8905 82 000 2 2 2 2 2 850918 8905 82 000 2 2 2 2 2 850918 8905 82 000 2 2 2 2 2 850918 8905 82 000 2 2 2 2 2 850918 8905 82 000 2 2 2 2 2 850918 8905 82 000 2 2 2 2 2 850918 8905 82 000 2 2 2 2 2 2 2 850918 8905 82 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | Valley Creek<br>8 850212 9110 A8B 000 2 2 2                         | Volunteer Army Ammun<br>841219 M151 A6 000 2 2 2 C<br>841129 M151 A6 000 2 2 2 C<br>1 850318 M151 A6 000 2 2 2 C<br>1 850528 M151 A6 000 2 2 2 C<br>1 850531 M151 A6 000 2 2 2 C<br>1 850830 M151 A6 000 2 2 2 C   |
| PRIME CONTRACT AWARDS OCT 84 -                        | BBBBB         BBBBB         BBBBBB         BBBBBB         BBBBBB         BBBBBBB         BBBBBBBB         BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NT) Union City 913 850710 8905 82 000 2 2 2 2 3 850717 8905 82 000 2 2 2 2 3 850717 8905 82 000 2 2 2 2 3 850717 8905 82 000 2 2 2 2 3 850717 8905 82 000 2 2 2 2 3 85081 8905 82 000 2 2 2 2 3 85081 8905 82 000 2 2 2 2 3 85081 8905 82 000 2 2 2 2 3 85081 8905 82 000 2 2 2 2 3 85081 8905 82 000 2 2 2 2 3 85081 8905 82 000 2 2 2 2 3 85081 8905 82 000 2 2 2 2 3 85081 8905 82 000 2 2 2 3 85081 8905 82 000 2 2 2 2 3 85091 8 8905 82 000 2 2 2 2 3 3 85091 8 8905 82 000 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3  | Valley Creek<br>018 850212 9110 A8B 000 2 2 2                       | Volunteer Army Ammun<br>001 841219 M151 A6 000 2 2 2 C<br>001 850318 M151 A6 000 2 2 2 C<br>001 850430 M151 A6 000 2 2 2 C<br>001 850528 M151 A6 000 2 2 2 C<br>001 850528 M151 A6 000 2 2 2 C<br>001 850531 M151 A6 000 2 2 2 C<br>001 850830 M151 A6 000 2 2 2 C   |
| OF PRIME CONTRACT AWARDS OCT 84 -                     | BBBBBBB BBB BBB BBB BB B B B B           11111111         333333 AAAA BBB CCC 9 0 2 3  | CCONT   Union City   CCONT   SCCE913   S50710   S905   B2   D00   2   2   2   2   2   2   2   2   2  | Valley Creek<br>5D1018 850212 9110 A8B 000 2 2 2                    | Volunteer Army Ammun<br>8C3001 841219 M151 A6 000 2 2 2 C<br>8C3001 841129 M151 A6 000 2 2 2 C<br>8C3001 850318 M151 A6 000 2 2 2 C<br>8C3001 850430 M151 A6 000 2 2 2 C<br>8C3001 850528 M151 A6 000 2 2 2 C<br>8C3001 850531 M151 A6 000 2 2 2 C<br>8C3001 850830 M151 A6 000 2 2 2 C  |
| ST OF PRIME CONTRACT AWARDS OCT 84 -                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | C (CONT)  H85CE913  H85CE913  H85CE913  H85CE913  H85CE913  H85CE913  H85CE913  H85CE913  H85CE914  H85CE915  H85CE914  H85CE913  H85CE914  H85CE913  H85CE914  H85CE914  H85CE914  H85CE914  H85CE914  H85CE914  H85CE914  H85CE915  H85CE915  H85CE916  H85CE9 | Valley Creek<br>085D1018 850212 9110 A8B 000 2 2 2                  | Volunteer Army Ammun<br>978C3001 841219 M151 A6 000 2 2 2 C<br>978C3001 841129 M151 A6 000 2 2 2 C<br>978C3001 850318 M151 A6 000 2 2 2 C<br>978C3001 850430 M151 A6 000 2 2 2 C<br>978C3001 850532 M151 A6 000 2 2 2 C<br>978C3001 850531 M151 A6 000 2 2 2 C<br>978C3001 850830 M151 A6 000 2 2 2 C  |
| LIST OF PRIME CONTRACT AWARDS OCT 84 -                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | INC (CONT)  13485CE913  13485CE913  13485CE913  13485CE933  13485CE934  13485CE934  13485CE934  13485CE934  13485CT004  13485CT004  13485CT004  13485CT004  13485CT004  13485CT004  13485CT105  13485CT106  13485CT107  13485C | Valley Creek<br>60085D1018 850212 9110 A8B 000 2 2 2                | Volunteer Army Ammun<br>A0978C3001 841219 M151 A6 000 2 2 2 C<br>A0978C3001 841129 M151 A6 000 2 2 2 C<br>A0978C3001 850430 M151 A6 000 2 2 2 C<br>A0978C3001 850430 M151 A6 000 2 2 2 C<br>A0978C3001 850531 M151 A6 000 2 2 2 C<br>A0978C3001 850531 M151 A6 000 2 2 2 C<br>A0978C3001 850830 M151 A6 000 2 2 2 C  |
| IC LIST OF PRIME CONTRACT AWARDS OCT 84 -             | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | INC (CONT)  13485CE913  13485CE913  13485CE933  13485CE9343  13485CE9343  13485CE9370  13485CE970  13485CE970  13485CE7038  13485CT0168  13485CT0168  13485CT0168  13485CT0168  13485CT0168  13485CT0168  13485CT0168  13485CT0168  13485CT0168  13485CT0168  13485CT0168  13485CT0168  13485CT0168  13485CT0168  13485CT0168  13485CT0168  13485CT0168  13485CT1058  13485CT1153  13485CT1154  13505118  | Valley Creek<br>0085D1018 850212 9110 A8B 000 2 2 2                 | Volunteer Army Ammun AAA0978C3001 841219 M151 A6 000 2 2 2 C AAA0978C3001 841129 M151 A6 000 2 2 2 C AAA0978C3001 850430 M151 A6 000 2 2 2 C AAA0978C3001 850430 M151 A6 000 2 2 2 C AAA0978C3001 850531 M151 A6 000 2 2 2 C AAA0978C3001 850531 M151 A6 000 2 2 2 C AAA0978C3001 850830 M151 A6 000 2 2 2 C   |
| PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -           | A BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | KERS INC (CONT)  5 DLA13H85CE913  8 DLA13H85CE917  8 50715  8 905 B2  0 DLA13H85CE917  8 50717  8 905 B2  0 DLA13H85CE933  8 50717  8 905 B2  0 DLA13H85CE943  8 50717  8 905 B2  0 DLA13H85CE940  8 50801  8 50805  8 50801  8 50801  8 50801  8 50801  8 50802  5 DLA13H85CE130  8 50801  8 805 B2  0 DLA13H85CE130  8 50801  8 805 B2  0 DLA13H85CE130  8 50801  8 805 B2  0 DLA13H85CE130  8 50801  8 805 B2  0 DLA13H85CE130  8 50801  8 805 B2  0 DLA13H85CT013  8 50812  8 50812  8 50803  8 50803 | Valley Creek<br>5 DLA60085D1018 850212 9110 A8B 000 2 2 2           | NC   |
| RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -         | AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ACKERS INC (CONT)  815 DLAI3H85CE913  823 DLAI3H85CE917  850710 8905 B2  844 DLAI3H85CE917  850717 8905 B2  8000 2 2 2  844 DLAI3H85CE938  850717 8905 B2  8000 2 2 2  845 DLAI3H85CE943  850717 8905 B2  8000 2 2 2  815 DLAI3H85CE970  850801 8905 B2  8000 2 2 2  841 DLAI3H85CE970  850801 8905 B2  8000 2 2 2  842 DLAI3H85CE970  850801 8905 B2  860801 8905 B2  860801 8905 B2  860801 8905 B2  860801  | Valley Creek<br>785 DLA60085D1018 850212 9110 A8B 000 2 2 2         | INC         Volunteer Army Ammun           408 DAAA0978C3001         841219 M151 A6 000 2 2 2 C           135 DAAA0978C3001         841129 M151 A6 000 2 2 2 C           216 DAAA0978C3001         850318 M151 A6 000 2 2 2 C           636 DAAA0978C3001         850430 M151 A6 000 2 2 2 C           83 DAAA0978C3001         850528 M151 A6 000 2 2 2 C           811 DAAA0978C3001         850831 M151 A6 000 2 2 2 C           8511 DAAA0978C3001         850831 M151 A6 000 2 2 2 C  |
| EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -      | A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | E PACKERS INC (CONT)  3815 DLA13H85CE913 38448 DLA13H85CE917 3850717 8905 B2 000 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | Valley Creek<br>1785 DLA60085D1018 850212 9110 A8B 000 2 2 2        | Volunteer Army Ammun 0408 DAAA0978C3001 841219 M151 A6 000 2 2 2 C 6135 DAAA0978C3001 841129 M151 A6 000 2 2 2 C 1216 DAAA0978C3001 850318 M151 A6 000 2 2 2 C 1536 DAAA0978C3001 850430 M151 A6 000 2 2 2 C 1730 DAAA0978C3001 850528 M151 A6 000 2 2 2 C 1833 DAAA0978C3001 850531 M151 A6 000 2 2 2 C 2511 DAAA0978C3001 850830 M151 A6 000 2 2 2 C   |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -     | AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ALE PACKERS INC (CONT)  34  3815 DLAI3H85CE913 850710 8905 B2 0000 2 2 2 3 4 3844 DLAI3H85CE913 850717 8905 B2 0000 2 2 2 3 4 3845 DLAI3H85CE913 850717 8905 B2 0000 2 2 2 3 4 3855 DLAI3H85CE943 850717 8905 B2 0000 2 2 2 3 4 3855 DLAI3H85CE974 850801 8905 B2 0000 2 2 2 3 4 3844 DLAI3H85CE974 850805 8905 B2 0000 2 2 2 3 4 3942 DLAI3H85CE974 850805 8905 B2 0000 2 2 2 3 4 3943 DLAI3H85CE974 850801 8905 B2 0000 2 2 2 3 4 3993 DLAI3H85CE0108 850812 8905 B2 0000 2 2 2 3 4 3993 DLAI3H85CT013 850812 8905 B2 0000 2 2 2 3 4 4 4 0000 DLAI3H85CT0108 850812 8905 B2 0000 2 2 2 3 4 4 4 0000 DLAI3H85CT014 850812 8905 B2 0000 2 2 2 3 4 4 1 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | Valley Creek<br>00 1785 DLA60085D1018 850212 9110 A8B 000 2 2 2     | Volunteer Army Ammun 09 0408 DAAA0978C3001 841219 M151 A6 000 2 2 2 C 09 6135 DAAA0978C3001 841129 M151 A6 000 2 2 2 C 09 1216 DAAA0978C3001 850318 M151 A6 000 2 2 2 C 09 1730 DAAA0978C3001 850430 M151 A6 000 2 2 2 C 09 183 DAAA0978C3001 850528 M151 A6 000 2 2 2 C 09 2511 DAAA0978C3001 850830 M151 A6 000 2 2 2 C  |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -     | AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB   | YDALE PACKERS INC (CONT)  Union City  Unio | Valley Creek<br>0600 1785 DLA60085D1018 850212 9110 A8B 000 2 2 2   | Volunteer Army Ammun   |
| 1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -   | M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB  | LEYDALE PACKERS INC (CONT)  0 013H  0  | Valley Creek<br>6 0600 1785 DLA60085D1018 850212 9110 A8B 000 2 2 2 | AMERICAS INC  AA09 0408 DAAA0978C3001 841219 M151 A6 000 2 2 2 C 3 AA09 6135 DAAA0978C3001 841129 M151 A6 000 2 2 2 C 6 AA09 1216 DAAA0978C3001 850318 M151 A6 000 2 2 2 C 7 AA09 1730 DAAA0978C3001 850430 M151 A6 000 2 2 2 C 9 AA09 1730 DAAA0978C3001 850528 M151 A6 000 2 2 2 C 9 AA09 2511 DAAA0978C3001 850831 M151 A6 000 2 2 2 C 2 AA09 2511 DAAA0978C3001 850830 M151 A6 000 2 2 2 C   |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - | RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB   | EYDALE PACKERS INC (CONT)  013H 3813 DLA131485CE913 013H 3844 DLA131485CE913 013H 3845 DLA131485CE933 013H 3845 DLA131485CE933 013H 3845 DLA131485CE933 013H 3945 DLA131485CE943 013H 3946 DLA131485CE970 013H 3947 DLA131485CE970 013H 2948 DLA131485CE970 013H 2948 DLA131485CE970 013H 2955 DLA131485CE970 013H 2965 DLA131485CE970 013H 2000 DLA131485CE970 013H 2000 DLA131485CE970 013H 4000 DLA131485CE133 013H 4000 DLA131485CE133 013H 4000 DLA131485CE133 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT0018 013H 4000 DLA131485CT102 013H 4000 DLA131485CT102 013H 4000 DLA131485CT102 013H 4000 DLA131485CT102 013H 4000 DLA131485CT102 013H 4000 DLA131485CT102 013H 4000 DLA131485CT102 013H 4000 DLA131485CT102 013H 4000 DLA131485CT102 013H 4000 DLA131485CT102 013H 4000 DLA131485CT102 013H 4000 DLA131485CT102 013H 4000 DLA131485CT102 013H 4000 DLA131485CT102 013H 4000 DLA131485CT102 013H 4000 DLA131485CT102 013H 4000 DLA131485CT103 013H 4000 DLA131485CT103 013H 4000 DLA131485CT103 013H 4000 DLA131485CT103 013H 4000 DLA131485CT103 013H 4000 DLA131485CT103 013H 4000 DLA131485CT103 013H 4000 DLA131485CT103 013H 4000 DLA131485CT103 013H 4000 DLA131485CT103 013H 4000 DLA131485CT103 013H 4000 DLA131485CT103 013H 4000 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485CT103 0100 DLA131485C | Valley Greek<br>0600 1785 DLA60085D1018 850212 9110 A8B 000 2 2 2   | AAC9 0408 DAAAO978C3001 841219 M151 A6 000 2 2 2 C AAO9 6135 DAAAO978C3001 841129 M151 A6 000 2 2 2 C AAO9 1216 DAAAO978C3001 850318 M151 A6 000 2 2 2 C AAO9 1536 DAAAO978C3001 850318 M151 A6 000 2 2 2 C AAO9 1730 DAAAO978C3001 850528 M151 A6 000 2 2 2 C AAO9 1883 DAAAO978C3001 850531 M151 A6 000 2 2 2 C AAO9 2511 DAAAO978C3001 850830 M151 A6 000 2 2 2 C   |

| STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS   | IE CONTRACT AWARDS OCT 84 - SEP 85 FY8   | PAGE 6,688     |
|---|--|----------------|
| S RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB   | BEBEBBB BBB BBB BB B C C CCCC C C C C C  | AMOUNT (\$000) |
| ICI AMERICAS INC (CONT)<br>1 12 AA09 2561 DAAA0978C3001                                       | Volunteer Army Ammun Tennessee 054718580 77450 47 850912 MIS1 A6 000 2 2 2 C 1 2 5 U 1 1 N 3A 1 1 1 1 1 1 3 1 1 000 5 CITY TOTAL 9,177 **                        | 75-            |
| WILTON CORPORATION COLORADO<br>1 05 AA09 0824 DAAA0985C0408                                   | Winchester Tennessee 005082979 81080 47<br>850221 3413 C9E 000 2 2 3 1 1 1 J 1 2 000 1   | 29             |
| DU PONT E I DE NEMOURS AND CO<br>4 11 0400 4908 DLA40085C3219<br>4 05 0400 1848 DLA40085C5192 | Woodstock<br>850826 9330 C9E 000 2 2 2 3 1 2 1 1 2 2 B 1 1 1 1 1 1 1 2 000 5<br>850215 9330 C9E 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 2 000 5<br>CITY TOTAL 1,339 ** | 58             |
| COMPUTER DYNAMICS INC<br>2 02 RA100 0084 N0018983C0629  | Wooldridge Tennessee 052023470 82000 47<br>841101 M119 S1 000 2 2 2 B 2 6 2 1702 7 J 2 2 1 1 2 1 7 3 3 000 5   | 113            |
| TRANE COMPANY THE<br>2 11 TA100 0767 N0061285C0581  | Clarksville Tennessee 006161368 90696 47 2 2 000 5 850729 4120 C9E 000 2 2 2 D 1 1 1 1 2 1 7 2 2 000 5   | 2 8            |
| PRECISION CABLE OF TENNESSEE<br>4 11 0400 4482 DLA40085C2876                                  | Gallatin<br>850801 5995 A7 000 2 2 2 3 1 2 5 3 2 1 B 2 1 1 2 1 2 1 7 1 2 000 5   | <b>4</b>       |
| DANIELS C R INC<br>4 12 0900 3774 DLA90085C3512   | Rutledge Tennessee 003067410 92880 47 2000 5850930 5985 A7 000 2 2 2 3 1 1 1 2 2 1 7 1 2 000 5   | 133            |
| STRATTON HATS INC<br>4 11 0100 0987 DLA10085C0656   | Winchester 850814 8405 A9 000 2 2 3 1 1 1 2 1 7 1 2 000 1 850814 8405 A9 000 2 2 3 1 1 1 7 1 2 000 1 87ATE TOTAL 793,420 ***                                     | 310            |

## FILMED 4-86